

STEREO TAPE DECK MODEL GX-370D

SECTION 1	SERVICE MANUAL	2
SECTION 2	PARTS LIST	45
SECTION 3	SCHEMATIC DIAGRAM	80

SECTION 1

SERVICE MANUAL

TABLE OF CONTENTS

I.	SPECIFICATIONS	:
II.	MEASURING METHOD	4
III.	DISMANTLING OF UNIT	(
IV.	MECHANISM ADJUSTMENTS	8
V.	HEAD ADJUSTMENTS	11
VI.	AMPLIFIER ADJUSTMENTS	13
VII.	TRANSPORT MECHANISM	16
VIII.	SERVO MOTOR OPERATING PRINCIPLES	31
IX.	DIFFERENTIATION OF SYSTEM CONTROL	
	SCHEMATIC DIAGRAM & P.C. BOARD	33
X	COMPOSITE VIEWS OF COMPONENTS	34

I. SPECIFICATIONS

TRACK SYSTEM	4 track 2-channel stereo/monaural system		
REEL CAPACITY	Up to 7" reel		
TAPE SPEED	7-1/2 and 3-3/4 ips $\pm 0.5\%$		
VOW AND FLUTTER	Less than 0.07% (*0.1%) RMS at 7-1/2 ips		
WW AND FLOTTER	Less than 0.1% (*0.15%) RMS at 3-3/4 ips		
REQUENCY RESPONSE	30 to 26,000 Hz (*30 to 24,000 Hz) ±3 dB at 7-1/2 ips (AKAI S.R.T. Tape)		
REQUENCT RESPONSE	30 to 24,000 Hz (*30 to 22,000 Hz) ±3 dB at 7-1/2 ips (Regular Tape)		
•	30 to 22,000 Hz (*30 to 19,000 Hz) ±3 dB at 3-3/4 ips (AKAI S.R.T. Tape)		
	30 to 19,000 Hz (*30 to 18,000 Hz) ±3 dB at 3-3/4 ips (Regular Tape)		
	Better than 50 dB (*48 dB)		
IGNAL TO NOISE RATIO	Less than 1.5% (*2%) at 7-1/2 ips 1,000 Hz "0" VU recording		
DISTORTION	Less than 1.5% (+2%) at 7-1/2 ips 1,000 Hz 0 v 0 recording		
	Less than 3% at 3-3/4 ips 1,000 Hz "0" VU recording		
CROSS TALK	Better than 70 dB (Monaural)		
	Better than 45 dB (Stereo)		
ERASE RATIO	Better than 70 dB		
BIAS FREQUENCY	103 kHz ±5 kHz		
BIAS LEAK	Less than -20 VU		
HIGH FREQUENCY DEVIATION	Within 3 dB, using a 8,000 Hz 3-3/4 ips recorded tape at 7-1/2 ips		
between left and right channel)			
INPUTS Mic input	0.7 mV Impedance: 10 kΩ		
Line input	70 mV Impedance: 150 kΩ		
Din input	7 mV (low) and 70 mV (high)		
OUTPUTS Line output	1.228V (4 ±1.5 dB) Impedance: 100Ω, using a 250 Hz "0" VU recorded tape		
Din output	0.4V		
RECORDING CAPACITY	60 min. stereo recording, using a 1,200 ft. tape at 7-1/2 ips		
FAST FORWARD & REWIND TIME	68/83 sec., using a 1,200 ft. tape at 60/50 Hz		
	2-speed servo control outer rotor motor		
MOTORS Capstan Motor	Type: SCM2-24		
	Revolutions: 520 r.p.m. at 7-1/2 ips		
	260 r.p.m. at 3-3/4 ips		
Reel Motor	Two 6-pole eddy current outer rotor motors		
	Type: 24X0-II		
	Revolutions: 930 r.p.m. at 50 Hz		
	1120 r.p.m. at 60 Hz		
HEADS			
Combination Recording & Erase Head	Type: RE4-1		
	Gap: $4\mu \pm 15\%$, 0.2x2 mm		
	Impedance: 1,800 Ω at 100 kHz		
	210Ω±15% at 100 kHz		
Playback Head	Type: P4-200		
	Gap: $1.75 \mu \pm 15\%$		
	Impedance: 3±1 kΩ at 1 kHz		
TRANSISTORS	22SA564(R) 42SC454(C)		
TRANSISTORIS	82SC458LG(B)(C) 162SC711(D)(E)		
	42SC871(F) 172SC945(Q)(R)(S)		
	62SC968(3) 22SC971(2)(3)(red)		
	12SC1013 22SD234(Y)		
	3TSC9000-1(B)(C)		
DIODES	271N34A 1710D1		
DIODES	310D4 210DC-I(black)		
	110DC-1(red)		
10	2 LD-314I		
IC THE TOP S	1RD9A		
THERMISTORS	1TH201		
VARISTOR	·		
POWER SUPPLY	100 to 240V AC, 50/60 Hz		
POWER CONSUMPTION	130 W		
INSULATION RESISTANCE	More than 50 MΩ		
INSULATION DURABILITY	1,000V AC for more than 1 min. duration		
DIMENSIONS	445 (W) × 503 (H) × 252 (D) mm (18.2 × 20.5 × 10.3")		
DIMENSIONS			
WEIGHT	25.5 kg (56 lbs.)		

NOTE: Specifications subject to change without notice.

II. MEASURING METHOD

1. TAPE SPEED DEVIATION



Fig. 1

As shown in Fig. 1, connect a Frequency Counter to the Line Output of Model GX-370D. Playback a 1,000 Hz pre-recorded test tape. Take a Frequency Counter reading at the beginning, middle, and end of tape winding during playback. The maximum value of these respective readings will represent tape speed deviation.

2. WOW AND FLUTTER

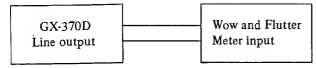


Fig. 2

Method A

As shown in Fig. 2, connect the Line Output of Model GX-370D to the Input of a Wow and Flutter Meter. Playback a 3,000 Hz pre-recorded test tape and take a Wow and Flutter Meter reading at the beginning, middle, and end of tape winding. The maximum value of these respective readings will represent the Wow and Flutter.

Method B

Supply a 3,000 Hz sine wave signal from an Audio Frequency Oscillator and make a recording on a blank tape at the beginning, middle, and end of tape winding. Rewind and playback the resultant signal. Measure Wow and Flutter with a Wow and Flutter Meter. (The Wow and Flutter value of Method B will be close to twice that of Method A.)

3. FREQUENCY RESPONSE

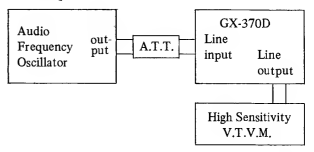


Fig. 3

For measuring Frequency Response, connect instruments as shown in Fig. 3 and proceed as follows:

- 1) Supply a 1,000 Hz sine wave signal to the Line Input of Model GX-370D from an Audio Frequency Oscillator through an Attenuator.
- 2) Set recorder to recording mode and turn recording level control volume and line output level control volume to maximum. Adjust attenuator to obtain a +4 dB V.T.V.M. reading.
- 3) Under conditions described in 2) above, readjust attenuator so that the Line Output is -16 dB, and record 30 to 24,000 Hz spot frequencies.
- 4) Rewind tape and playback from the beginning. Take V.T.V.M. spot frequency readings and plot values on a graph.

NOTE: When measuring Frequency Response, new tape should be used.

4. SIGNAL TO NOISE RATIO

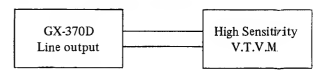


Fig. 4

As shown in Fig. 4, connect a High Sensitivity V.T.V.M. to the Line output of Model GX370D. Playback a 250 Hz "0" VU pre-recorded test tape and measure the output. Then remove the tape and measure the noise level under the same condition. Convert each of the measured values into decibels.

5. TOTAL HARMONIC DISTORTION

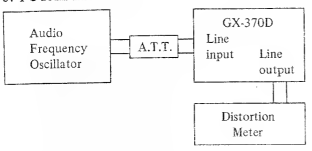


Fig. 5

Connect the measuring instruments as shown in Fig. 5 and record a 1,000 Hz sine wave signal at "0" VU. Playback the resultant signal and measure the overall distortion factor. Measure the noise level of the tape recorder without the tape. Connect the Audio Frequency Oscillator directly to the distortion meter for measurement of the distortion factor of the oscillator. The required distortion factor can be obtained from the results of the above measurement by the following formula:

$$\mathbf{d}_0 = \mathbf{d} - \mathbf{d}_1 - \mathbf{d}_2$$

where, do - Required distortion factor

d - Overall distortion factor

d₁ - Noise level

d₂ - Distortion factor of the oscillator

NOTE: When measuring the distortion factor, new tape should be used.

6. CROSS TALK (Cross talk between the tracks)

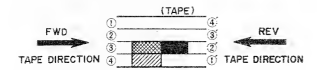


Fig. 6

As shown in Fig. 6, first record a 1,000 Hz sine wave signal on Track No. 3 at +3 VU level. Next, record under a non-input condition. Then, playback the tape on Tracks No. 3 and 1 (reversed condition of tape) through the B.P.F. (band pass filter sensitivity... 1:1) and obtain a ratio between the two from the following formula:

$$C = 20 \log \frac{E_0}{E_2 - E_1} (dB)$$

where, C - Desired cross talk ratio (dB)

E₀ - 1,000 Hz signal output level

 $E_2 - 1,000$ Hz cross talk level

E₁ - Non-input signal recorded level



Fig. 7

7. ERASE RATIO

As shown in Fig. 4, connect a High Sensitivity V.T.V.M. to the Line Output of Model GX-370D. Playback a virgin tape and take a V.T.V.M. reading of the output level. Next, record a 1,000 Hz sine wave signal at +3 dB, then playback this recorded signal and take a V.T.V.M. reading of the output level. Next, using this pre-recorded tape, record under a non-input condition and take a reading of the noise output level of the erased signal and obtain a ratio between the two from the following formula:

$$E_r = 20 \log \frac{E_0}{E_2 - E_1} (dB)$$

where, E_r – Desired erase ratio (dB)

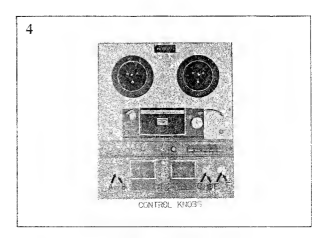
E₀ - 1,000 Hz signal output level

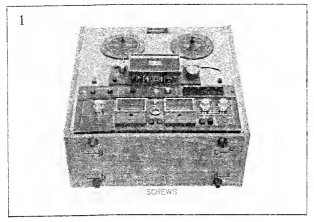
E2 - Non-input signal recorded level

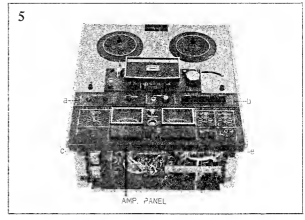
E₁ - Virgin tape noise output level

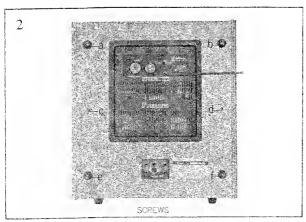
III. DISMANTLING OF UNIT

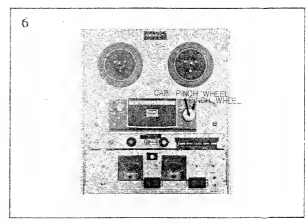
In case of trouble, etc. necessitating disassembly, please disassemble in the order shown in photographs. Reassemble in reverse order.

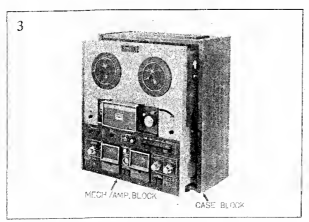


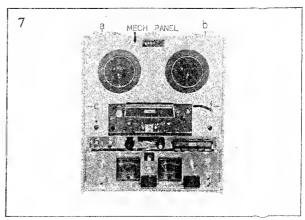


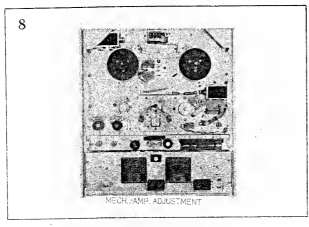


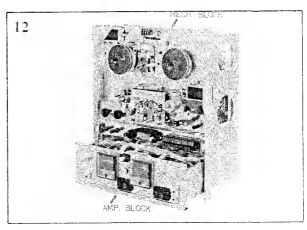


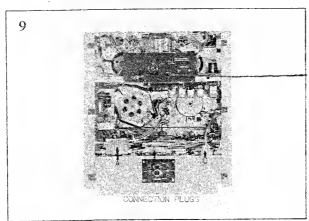


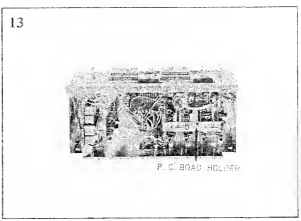


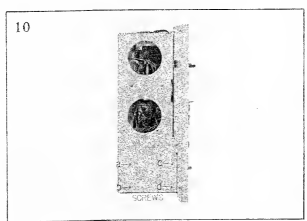


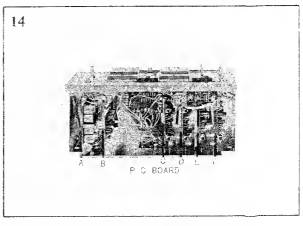


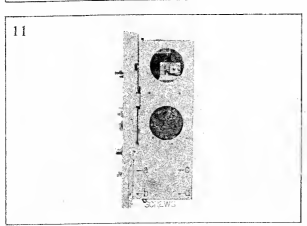


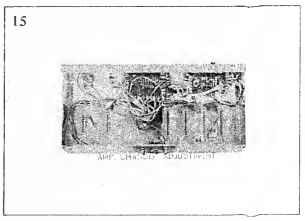




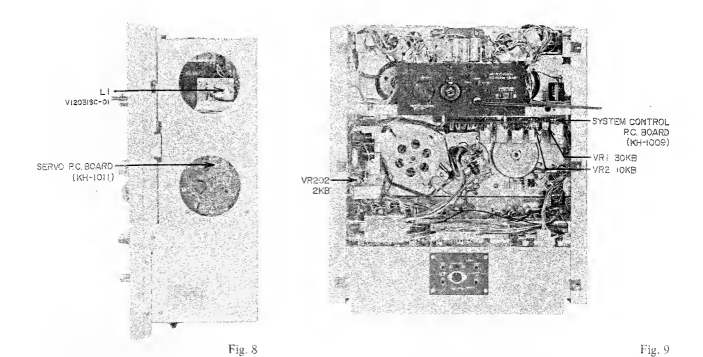








IV. MECHANISM ADJUSTMENTS



1. TAPE SPEED ADJUSTMENT

- 1) Connect a Frequency Counter to the Line Output.
- 2) Set the Tape Speed Selector to 3-3/4 ips and playback a 1,000 Hz pre-recorded tape.

(SERVO MOTOR CIRCUIT ADJUSTMENT)

- 3) Adjust the core of Coil L1 (V12031SC-01) shown in Fig. 8 to obtain a Frequency Counter indication of 500 Hz ±1%.
- 4) When the 3-3/4 ips tape speed adjustment is completed, set the Tape Speed Selector to 7-1/2 ips and adjust Servo P.C. Board (KH-1011) semi-fixed resistor VR-202 (2k B) shown in Fig. 9 to obtain a Frequency Counter indication of 1,000 Hz +1/-0.5%.

NOTE: When making tape speed adjustment, it is necessary to make the low speed (3-3/4 ips) adjustment first.

2. DIRECT FUNCTION TIME CONSTANT ADJUSTMENT (See Fig. 9)

- 1) FWD ↔ REV Time Constant
 - Adjust System Control P.C. Board (KH-1009) semi-fixed resistor VR-1 (30k B) so that the time constant to and from FWD and REV mode is about 3 seconds.
- 2) F-FWD or RWD to FWD or REV Time Constant Adjust System Control P.C. Board (KH-1009) semi-fixed resistor VR-2 (10k B) so that the time constant from F-FWD or RWD to FWD or REV mode is about 1.5 seconds.

NOTE: In making the adjustments outlined in Items (1) and (2) above, when the machine is switched from the various modes to FWD or REV, it is important that proper capstan motor revolutions be attained by the time the pinch wheel contacts the capstan.

Fig. 10

3. BRAKE TENSION ADJUSTMENT

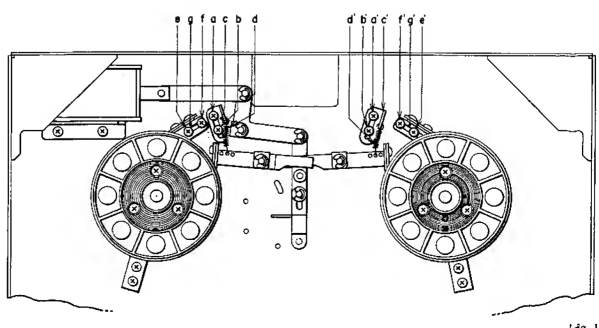
Use a 60 mm diameter tape wound on a 5" reel and measure the brake tension with a tension gauge. (See Fig. 10) Ideal tape tension is 350 grams.

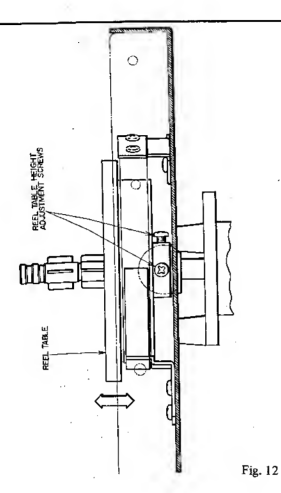
Brake tension adjustment can be made as follows:

- 1) Adjust position of suspended springs (d) (d').
- 2) Loosen screws, (a) (b) as well as (a') (b') and adjust the vertical (upper/lower) position of spring suspension metal (c) (c').
- 3) Loosen screws (e) (f) as well as (e') (f') and adjust the horizontal (left/right) position of brake band suspension metal (g) (g').

Adjust as described above until proper brake tension is attained. (Refer to Fig. 11)

NOTE: In making brake tension adjustment, when the machine is set to other than stop mode, confirm that the brake band definitely does not touch the cloth tape on the brake drum.





4. REEL HEIGHT ADJUSTMENT

Loosen the reel table height adjustment screws shown in Fig. 12 and adjust by moving the reel table in the direction of arrow and positioning so that the tape winds in the center of the reel.

5. PINCH WHEEL PRESSURE MEASUREMENT AND ADJUSTMENT

Use a tension gauge and measure the pinch wheel pressure as shown in Fig. 13. Read the value on the tension gauge as soon as the pinch wheel separates from the tape and tape travel stops. Ideal pinch wheel pressure is 1.5 kg. Pinch wheel pressure can be increased or decreased by adjusting screws (a) (b) shown in Fig. 13.

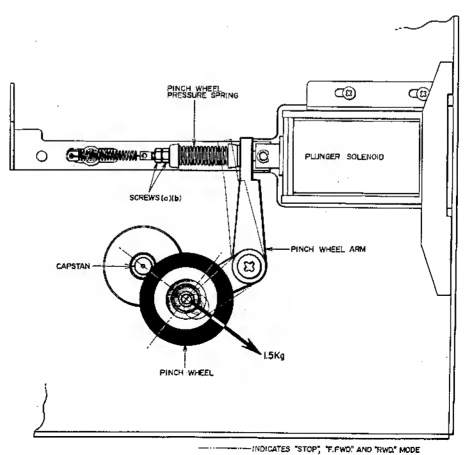


Fig. 13

V. HEAD ADJUSTMENTS

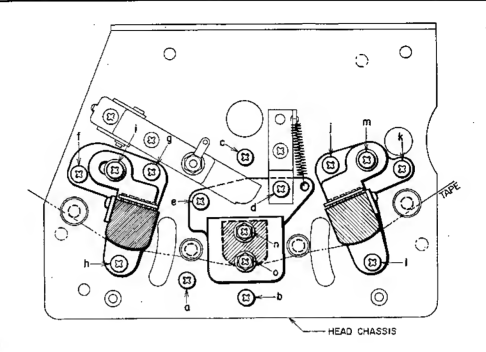


Fig. 14

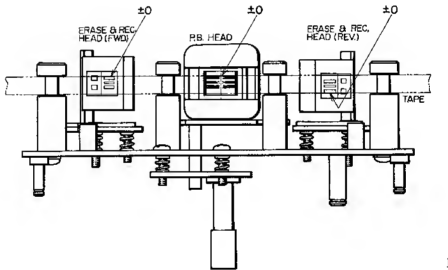


Fig. 15

1. HEAD HEIGHT ADJUSTMENT

(See Figs. 14 & 15)

- 1) Playback Head
 - a) For FWD playback mode head height adjustment, during FWD playback, turn head height control screw (d) to left and right until the upper edge of the tape as it passes the head is aligned with the upper edge of channel 1 head core.
 - b) For REV playback mode head height adjustment, during REV playback, turn head height control screw (e) to left and right until the lower edge of the tape as it passes the head is aligned with the lower edge of channel 1 head core.

- Recording and Erase Heads
 - a) For FWD recording and erase head height adjustment, at FWD playback mole, adjust head height control screws (f) (g) and (h) by turning to left and right until the upper edge of the tape as it passes the head is algred with the upper edge of channel 1 recording head core.
 - b) For REV recording and erase heal height adjustment, at REV playback more, adjust head height control screws (j) (k) at all (l) by turning to left and right until the lower edge of the tape is aligned with the lower edge of channel I recording head core.
- 3) When making the various head height adustments, confirm that the tape and head core surface is at a right angle with the head chassis during to e travel.

2. HEAD AZIMUTH ALIGNMENT ADJUSTMENT (See Figs. 14 & 15)

1) Playback Head

- a) Connect a High Sensitivity V.T.V.M. to the line output and playback a test tape (Ampex Alignment Tape, 8,000 Hz at 3-3/4 ips) at 7-1/2 ips.
- b) At FWD playback mode, turn adjustment screws (a) and (b) to left and right until the line output level of both channels is maximum.
- c) When Item (b) adjustment is completed, loosen screws (n) and (o) and move the head gap side of the playback head to the left and right. When the tension increases on the supply reel side and the line output level of both channels do not fluctuate, fix screws (n) and (o) to maintain this condition.
- d) At REV playback mode, make the same adjustment as outlined above to attain maximum line output of both channels.

2) Recording and Erase Heads

- a) Connect an Audio Frequency Oscillator to the line input and connect a High Sensitivity V.T.V.M. to the line output and load a blank tape.
- b) Set the Monitor Switch to TAPE position and record a 16,000 Hz signal at -10 dB recording level.
- c) At FWD recording mode, adjust Azimuth Alignment screw (f) so that the line output level of both channels is maximum and does not fluctuate.
- d) After completing Item (c) adjustment, loosen screw (i) and move the head gap side of the recording head to left and right. When the tension increases on the supply reel side and the line output level of both channels do not fluctuate, fix screw (i) to maintain this condition.
- e) At REV recording mode, make the same adjustment as outlined above by adjusting screws (k) and (m) to attain maximum line output of both channels without fluctuation.
- 3. To obtain the best results make adjustments outlined in Paragraphs 1 and 2 above two or three times. Also new blank tape should be used.

VI. AMPLIFIER ADJUSTMENTS

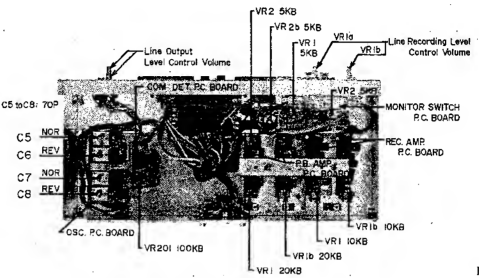


Fig. 16

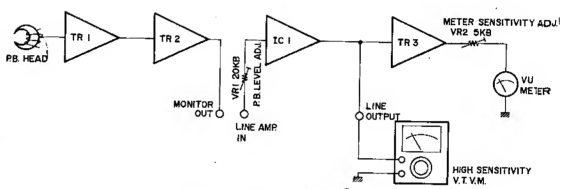


Fig. 17 P.B. AMP. BLOCK DIAGRAM

1. PLAYBACK LEVEL ADJUSTMENT

(See Fig. 16)

- 1) Connect a High Sensitivity V.T.V.M. to the line output.
- 2) Set Tape Speed Selector to 7-1/2 ips.
- 3) Depress both LEFT and RIGHT Track Selector Switches.
- Set Monitor Switch to TAPE position and Line Output Level Controls to maximum.
- 5) Playback a 250 Hz, 7-1/2 ips pre-recorded tape.
- 6) With P.B. Amp. P.C. Board (KH-5014) semi-fixed resistors VR-1 and VR-1b (20k B), set the line output level of both channels to 4±1.5 dB.

2. VU METER SENSITIVITY ADJUSTMENT (See Fig. 16)

Adjust P.B. Amp. P.C. Board (KH-5014) semi-fixed resistors VR-2 and VR-2b (5k B) to obtain a VU meter indication of "0" VU on both chantels.

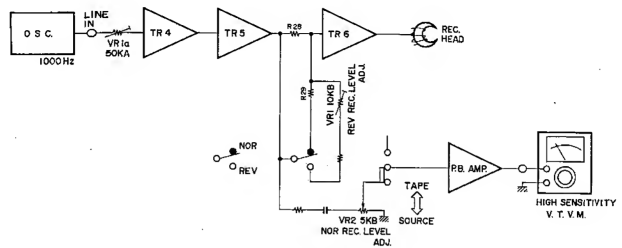
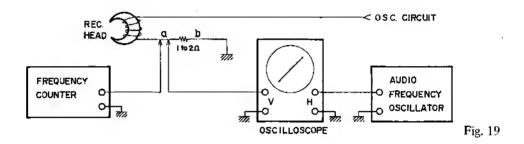


Fig. 18 REC. AMP. BLOCK DIAGRAM



3. RECORDING LEVEL ADJUSTMENT (See Fig. 16)

- Connect an Audio Frequency Oscillator to the line input and connect a High Sensitivity V.T.V.M. to the line output.
- 2) Set Tape Speed Selector to 7-1/2 ips.
- Depress both LEFT and RIGHT Track Selector Switches.
- Load an AKAI 100L (Fuji S-100) blank tape. Set the Monitor Switch to TAPE position and the Line Output Level Controls to maximum.
- 5) Set recorder to FWD recording mode and supply a 1,000 Hz sine wave signal to the line input from the Audio Frequency Oscillator. Adjust line recording level volume controls VR-1a and VR-1b (20k B) to obtain a line output level of 4 dB (0 VU) on both channels.
- 6) Set Monitor Switch to SOURCE position and adjust Monitor Switch P.C. Board (KH-5012) semi-fixed resistors VR-1 and VR-2 (5k B) to obtain a 4 dB line output level on both channels.
- 7) When the FWD recording level adjustment is completed, set the recorder to REV recording mode and set the Monitor Switch to TAPE position.
- 8) Adjust Rec. Amp P.C. Board (KH-5013) semi-fixed resistors VR-1 and VR-1b (10k B) to obtain a line output level of 4 dB on both channels.

4. RECORDING BIAS FREQUENCY MEASURING METHOD AND ADJUSTMENT

Method I

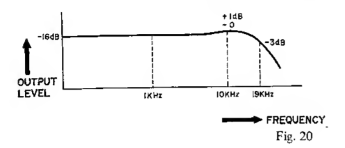
- 1) Install a 1 to 2Ω resistor in series with the recording head and connect these terminals (a)(b) to the vertical input of an oscilloscope. (See Fig. 19)
- Supply a sine wave signal to the horizontal input of the Oscilloscope from an Audio Frequency Oscillator. Set recorder to the REC mode.
- Vary the frequency of the Audio Frequency Oscillator until the oscilloscope waveform displays a circular or linear pattern.
- If the audio frequency oscillator indication is 103 ±5 kHz, the recording bias frequency is correct.

Method II

- Connect a Frequency Counter to points (1) and (b) as shown in Fig. 19. Set recorder to the REC mode, and take a frequency counter reading at this time.
- 2) If the Frequency Counter indication is 103 ±5 kHz, the recording bias frequency is correct.

Adjustment

The recording bias frequency can be adjusted by changing the value of OSC, circuit condenser C-4 (4500P/500).



5. RECORDING BIAS VOLTAGE ADJUST-MENT (Frequency Response Adjustment)

- 1) Refer to section regarding Frequency Response Measuring Method (Fig. 3 of this manual)
- 2) Adjust OSC. P.C. Board semi-fixed capacitors C-5 to C-8 (70P) so that a 10 kHz signal output level is within +1/-0 dB in relation to 1,000 Hz. (See Figs. 16 & 17)
- 3) The bias voltage after the frequency response adjustment has been made is about 5V AC.

NOTE: The frequency response will vary depending upon the tape being used.

6. ERASE VOLTAGE

There is no way to adjust the erase voltage, but correct value is about 23V AC.

7. COMPUTE-O-MATIC RECORDING LEVEL SENSITIVITY ADJUSTMENT

- Connect an Audio Frequency Oscillator to the left microphone input and connect a High Sensitivity V.T.V.M. to the left line output.
- 2) Supply a 1,000 Hz sine wave from the audio frequency oscillator.
- Set the Monitor Switch to SOURCE position and depress both the LEFT and RIGHT Track Selector Switches.
- 4) Adjust COM-DET (Compute-O-Matic Detector) P.C. Board (RD-A514) semi-fixed resistor VR-201 (100k B) to obtain a 4 dB V.T.V.M. indication when the Compute-O-Matic Button is depressed.

VII. TRANSPORT MECHANISM

1. TRANSISTOR, RELAY, AND PLUNGER SOLENOID OPERATION CHART

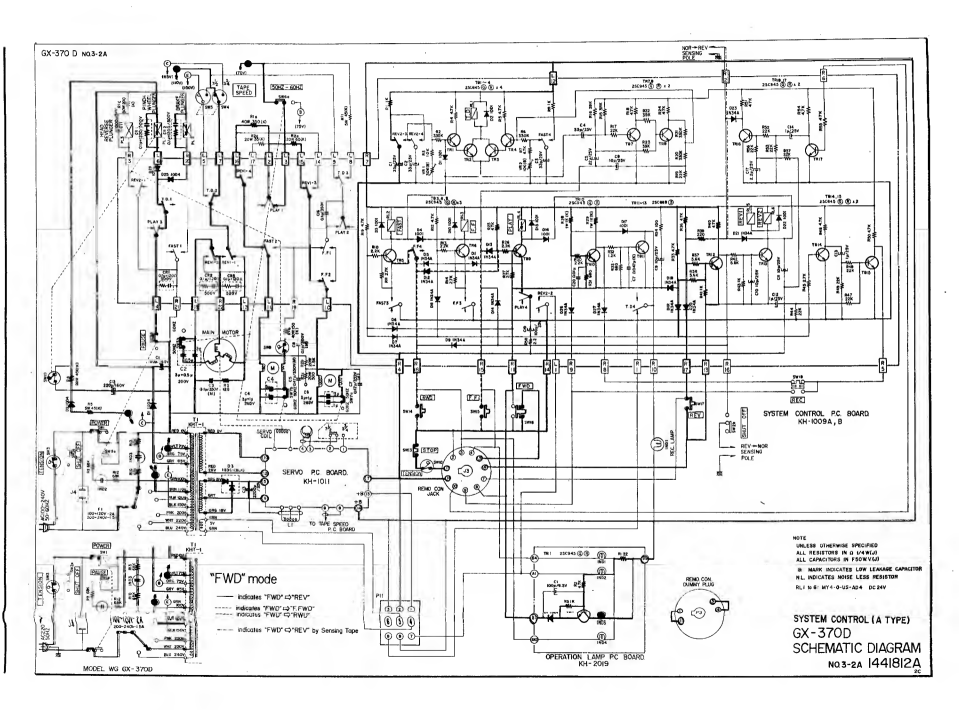
(Refer to Schematic Diagram 1 through 6)

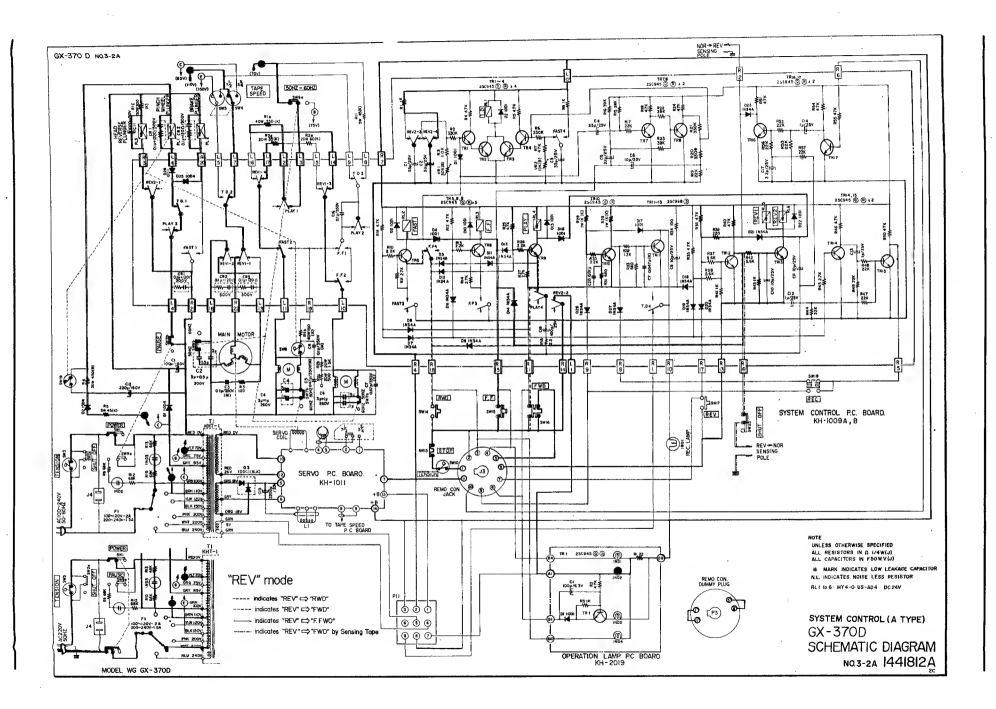
	FUNCTION		REV	STOP	FWD	F,FWD	FWD REC	REV REC
	TR1							
	TR2							
	TR3		•					
1	TR4							
	TR5	0				0		
	TR6					0 .		
8	TR7	0	0	0	0	0	0	0
OR	TR8	0	0	0.	0	0	0	0
TRANSISTORS	TR9		0		10		0	0
AN	TR10	0	0	. 0	0	0		
X	TR11						0	0
\	TR12	0		0	0	0	0	0
	TR13		0					0
	TR14	0	0	0	0	0	0	0
	TR15						Δ .	Δ
	TR16							
	TR17							
	T.D RL1							
	FAST RL2	0				0		
RELAYS	F.F RL3					0		
EL/	PLAY RL4		0		0		0	0
≃	REV I RL5		0					0
	REV 2 RL6		0				,	0
S	PINCH WHEEL PL1		0		0		0	0
JER OID	BRAKE PL2	0	0		0	0	0	0
ENG!	HEAD REV PL3		0					0
PLUNGER SOLENOIDS					ŕ			

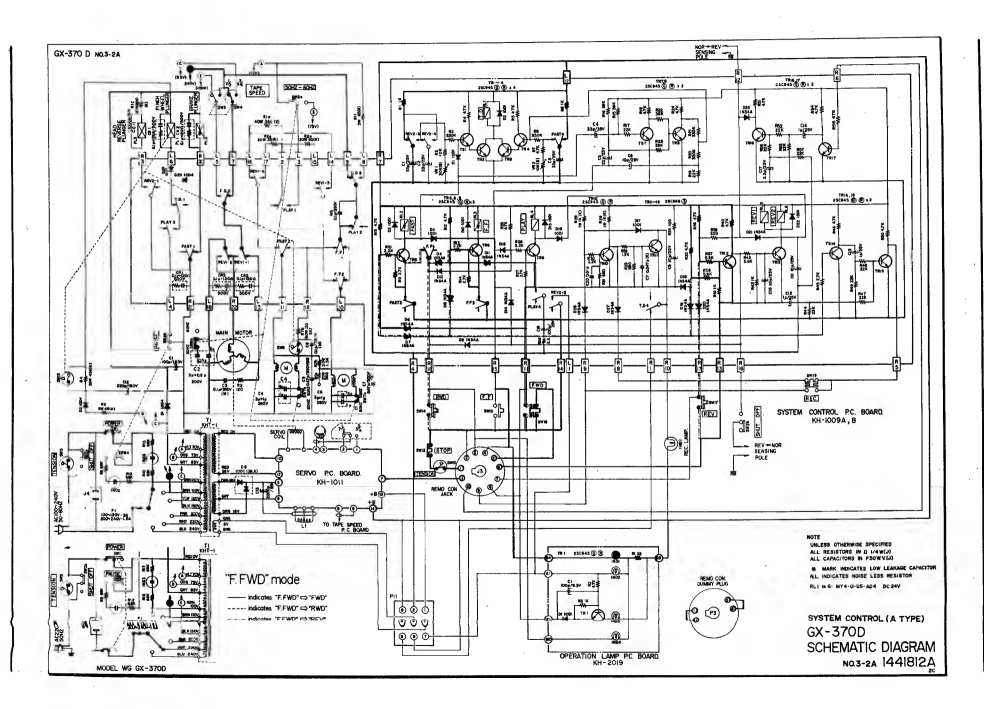
O mark indicates "engaged"

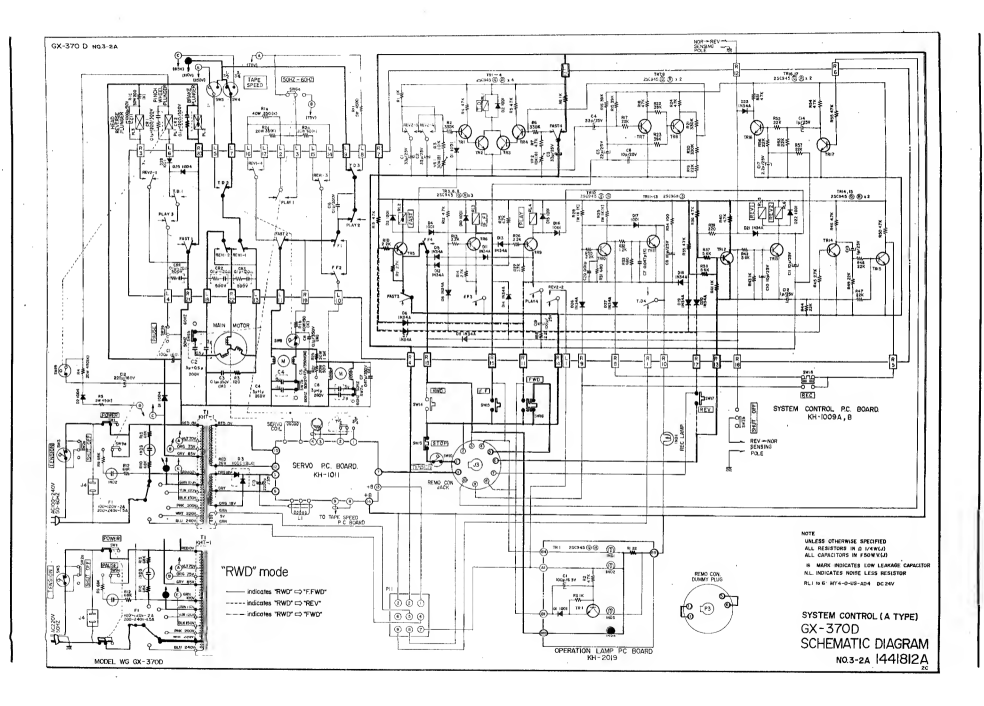
Chart 1

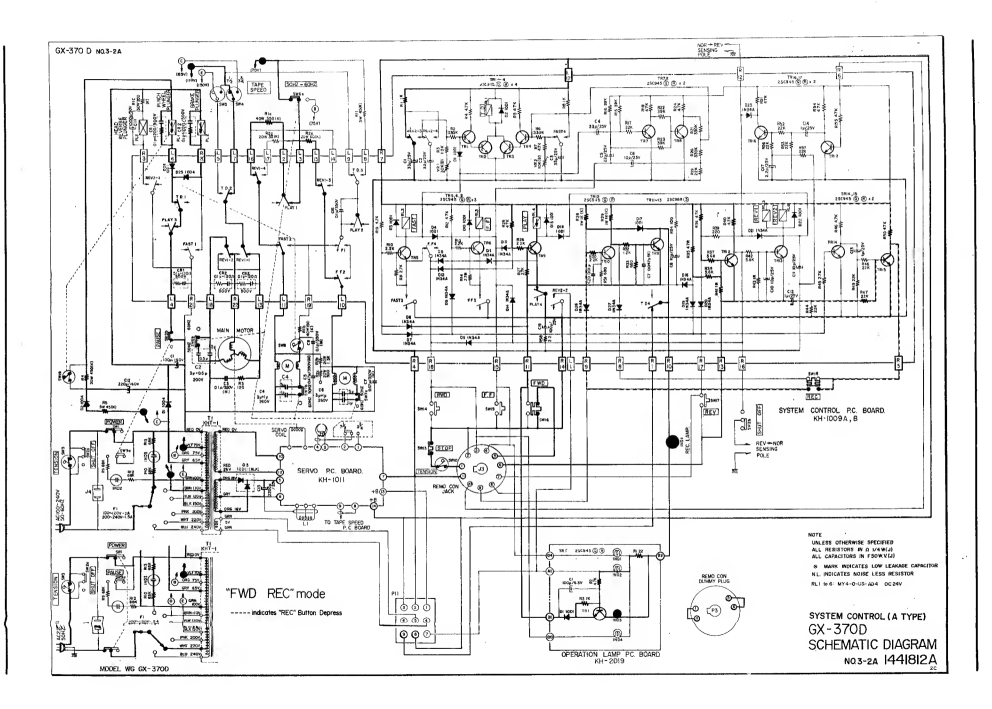
[△] mark indicates "momentarily engaged" when the REC, FWD or REV button is depressed

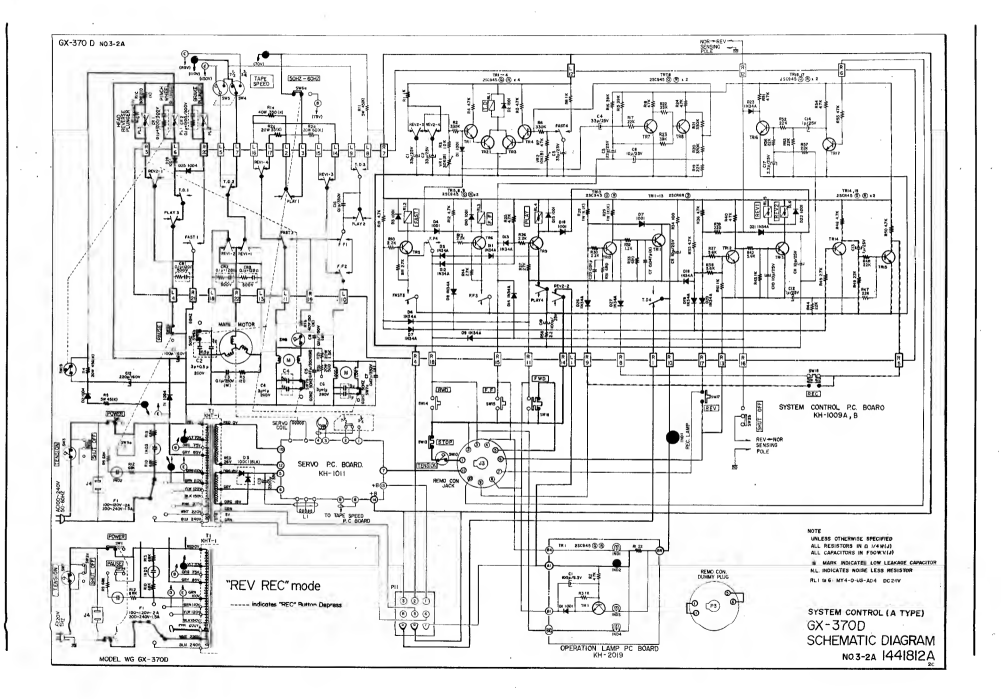










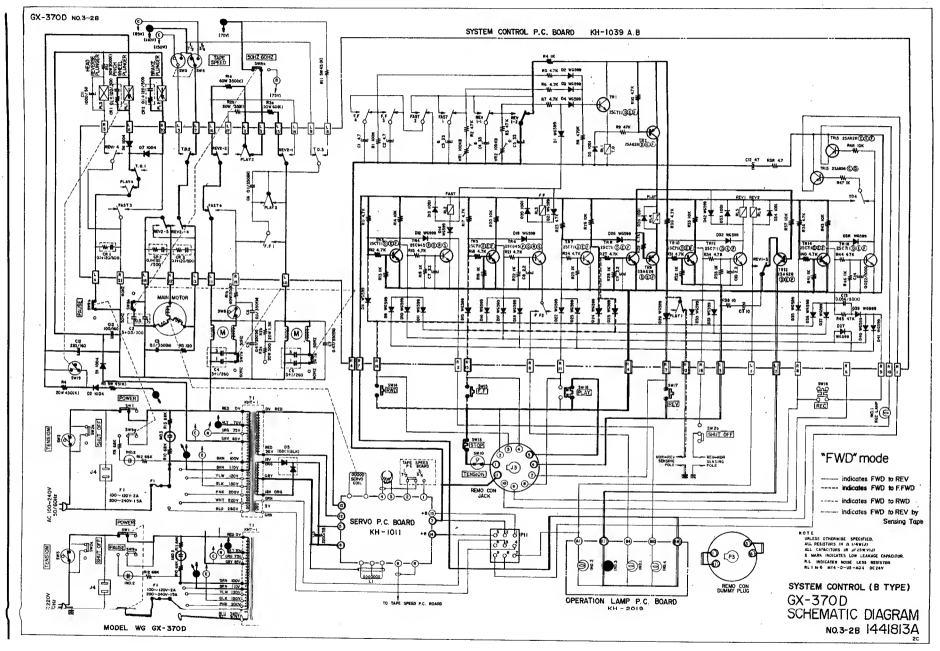


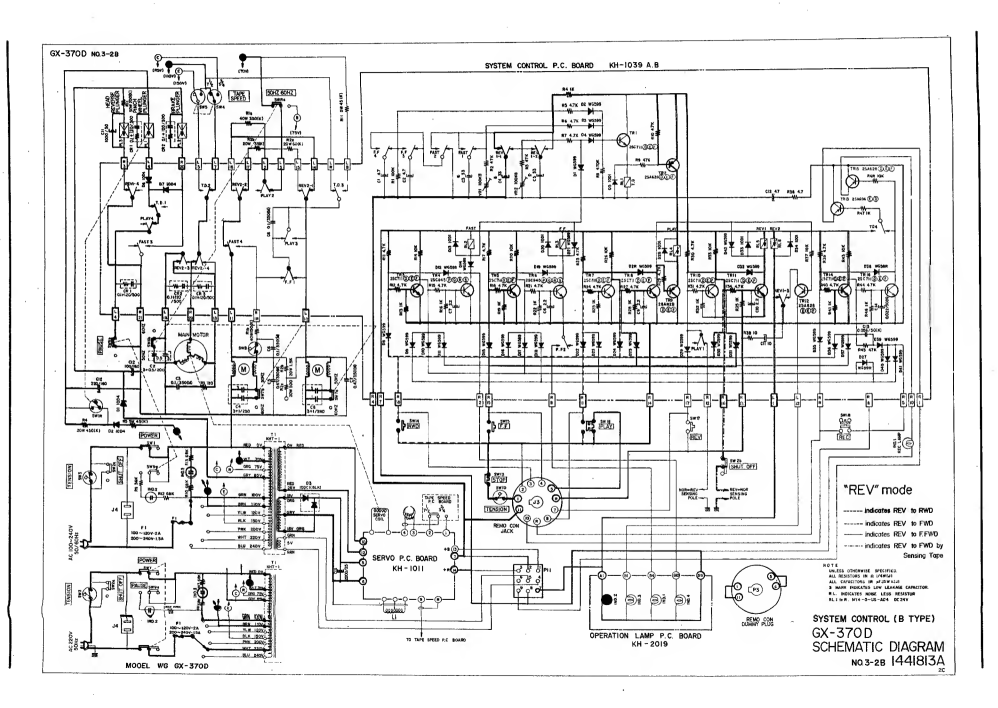
(Refer to Schematic Diagram 7 through 12)

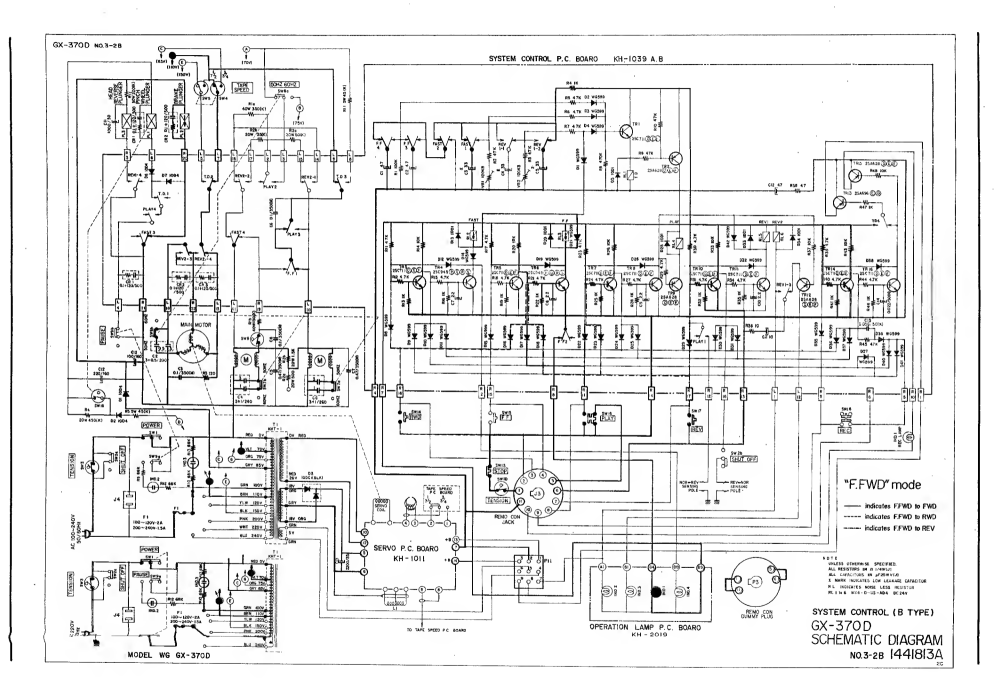
	FUNCTION	RWD	REV	STOP	FWD	F.FWD	FWD REC	REV REC
	TRÍ							
	TR2		0		0		0	0
	TR3		0	0	0	0	0	0
	TR4	0						
	TR5	0	0	0	0		0	0
RS	TR6					0		
TRANSISTORS	TR7	0		. 0		0		
NSIS	TR8		0		0		0	0
[KA]	TR9		0		0		0	0
	TR10	0		0	0	0	0	
	TR11		0					0
	TR12		<u> </u>		0		0	
	TR13						- 0	0
.	TR14	0	0	0	0	0		
	TR15						0	0
	TR16						0	0
	T.D RL1							
	FAST RL2	0				0 -		
4YS	F.F RL3					0		
RELAYS	PLAY RL4		0		0		0	0
~	REV1 RL5		0			ļ <u>.</u>		0
	REV2 RL6		0					0
Š	PINCH WHEEL PL1		0		0		0	0
OID	BRAKE PL2	0	0		0	0	0	0
EN	HEAD REV PL3		0					0
PLUNGER SOLENOIDS		0.						<u></u>

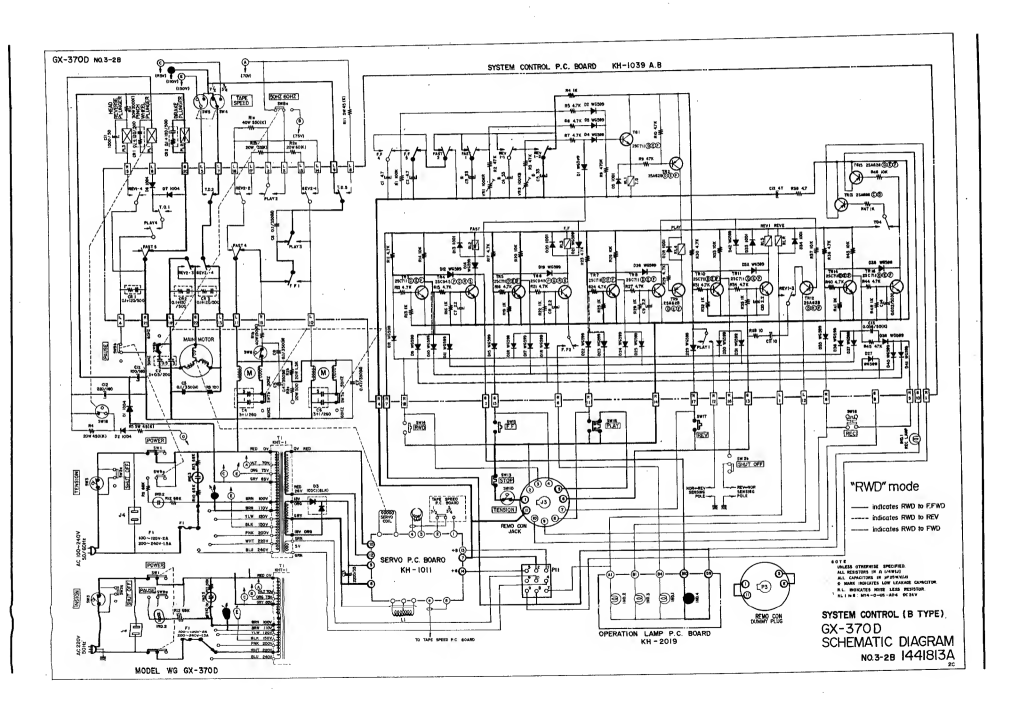
O mark indicates "engaged"

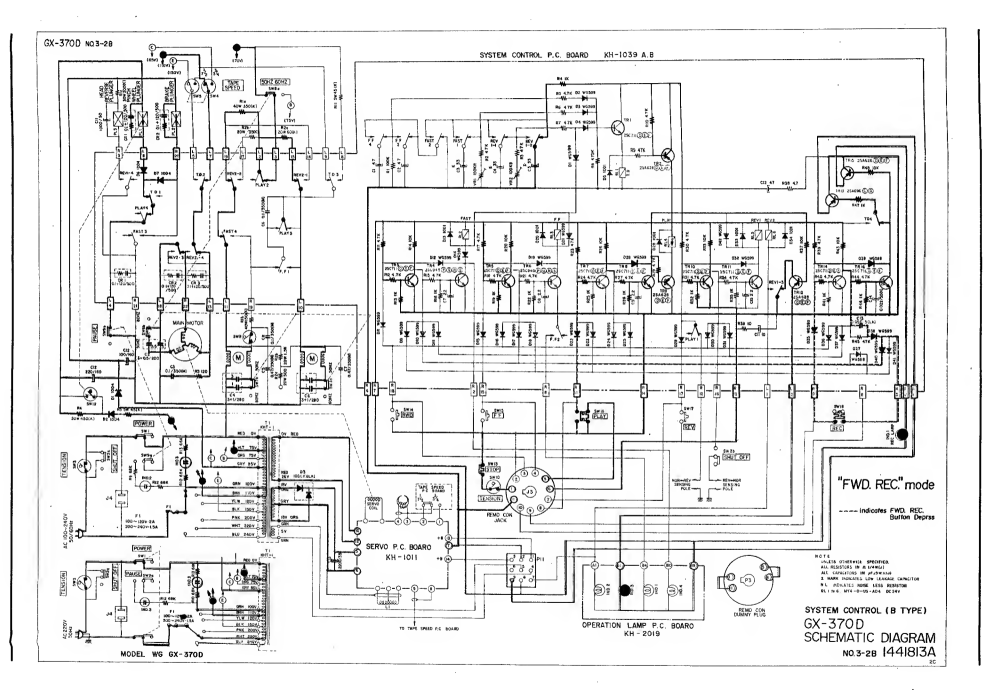
Chart 2

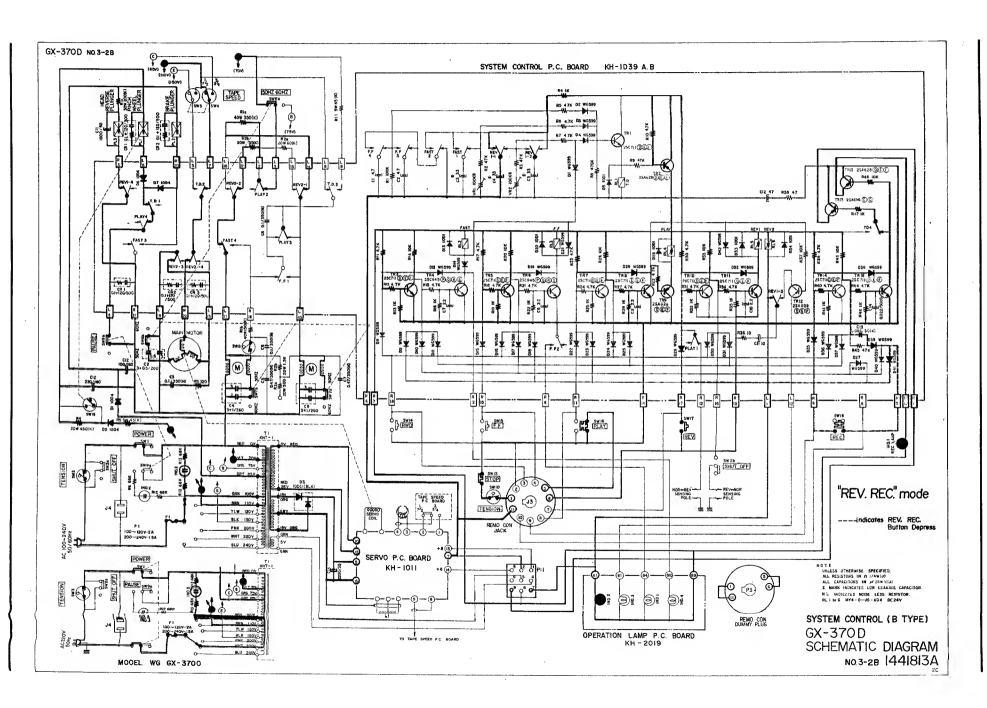












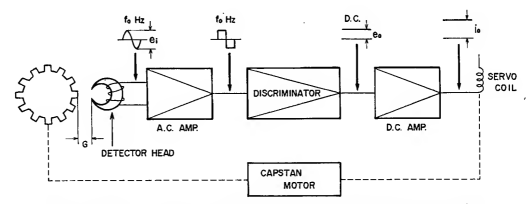
2. VOLTAGE SUPPLY TO TORQUE MOTOR AND TENSION AT VARIOUS MODES

TORQUE MOTOR MODE	Left Side	Right Side
FWD	29V (35V) 50g	55V (62V) 170g
REV	61V (67V) 210g	29V (35V) 50g
F.FWD	10V (10V) 15g	118V (118V) 600g
RWD	118V (118V) 600g	10V (10V) 15g

() indicates Voltage at 60 Hz.

Chart 3

VIII. SERVO MOTOR OPERATING PRINCIPLES



G (Gap): Adjust to obtain a detector head terminal voltage of 3 ± 0.5 mV at 7-1/2 ips.

Fig. 21

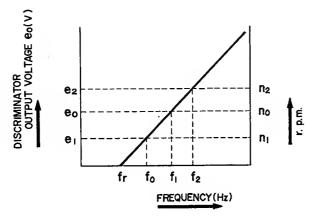


Fig. 22

- 1. The detector head core is comprised of a permanent magnet, and the gear installed on the motor, by means of the capstan motor revolutions, changes the magnetic flux of the detector head core. Accordingly, the detector head coil works in the same way and generates AC Voltage (becomes the detector signal described below). When this detector signal voltage (ei) becomes detector signal frequency (fo), this adjusts the capstan motor revolutions proportionately. (See Figs. 21 & 22)
- 2. When the detector signal voltage generated from the detector head is about 3 mV (at 7-1/2 ips), because the level is low, the perpendicular (up and down) waveform is amplified by the AC Amplifier until the waveform is clipped. (See Fig. 21)

- 3. Discriminator Coil L-1 (V12031SC-01) and C-210 (0.051/50) at 7-1/2 ips (and C-211 (0.27/100) at 3-3/4 ips) constitute the resonance circuit, and this resonance frequency becomes f_r. Because the detector signal frequency generated at the detector coil differs according to capstan motor revolutions, the capacity of the discriminator resonance condenser changes, and the resonance frequency changes at the different tape speeds of 7-1/2 and 3-3/4 ips.
- 4. When the discriminator input frequency and the resonance frequency f_r are simultaneous, the DC signal to be supplied to the next stage DC Amplifier is not generated. Consequently, when the capstan motor rotates at normal speed, a higher than resonance frequency f_o is established.
- 5. As shown in Chart 4, when electric current is not flowing to the capstan motor servo coil, the capstan motor revolutions are far faster than normal revolutions. Consequently, in order to maintain normal revolutions, an electro-magnetic field is the nerated at the servo coil by means of collector current flowing to TR-209 (2SD234), and this serves as an electro-magnetic brake. This electro-magnetic brake and the load torque balances the capstan motor torque and normal revolutions are maintained.

TAPE SPEED	Capstan motor supply voltage	Capstan motor supply voltage at FWD or REV starting time	Voltage and frequency generated at the detector coil	Controlled capstan motor speed	Uncontroll ed capstan motor spe d
7-1/2 ips	· 110V	150V	$3 \text{ mV} \pm 0.5 \text{ mV} / 1040 \text{ Hz}$	520 r.p.m.	1420 _{t.} -p.m.
3-3/4 ips	85V	110V	$1.5 \text{ mV} \pm 0.25 \text{ mV} / 520 \text{ Hz}$	260 r.p.m.	1380 _{t.} p.m.

Chart 4

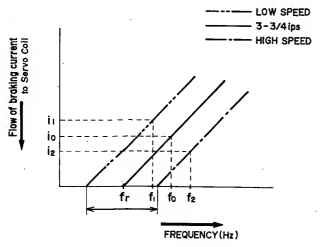
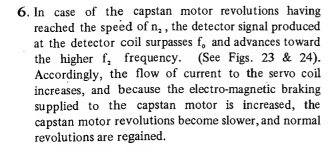
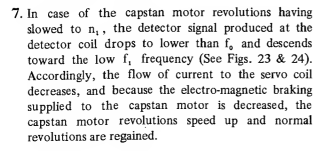


Fig. 23





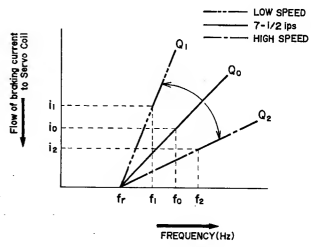


Fig. 24

- 8. To obtain the proper number of revolutions, adjustment of the flow of brake current to the servo coil is necessary.
 - 1) At 3-3/4 ips tape speed

As shown in Fig. 23, resonance frequency f_r (between the arrow mark) is changed by adjusting the dust core of discriminator coil L-1 (V1203 1SC-01). Accordingly, f_0 is also changed between f_1 and f_2 , and the flow of braking current (i_0) to the servo coil is also changed between i_1 and i_2 . Consequently, correct tape speed can be attained by using a tape speed measuring tape and a Frequency Counter and adjusting the dust core of coil L-1.

2) At 7-1/2 ips tape speed

As shown in Fig. 24, Q₀ of the resonance circuit (within the arrow mark with f_r as center frequency), is changed by adjusting discriminator semi-fixed resistor VR-202 (2k B). Therefore, f₀ is also changed between f₁ and f₂ and, the flow of current (i₀) to the servo coil is also changed between i₁ and i₂. Consequently, correct tape speed can be attained by using a tape speed measuring tape and a Frequency Counter and adjusting semi-fixed resistor VR-202.

IX. DIFFERENTIATION OF SYSTEM CONTROL SCHEMATIC DIAGRAM & P. C. BOARD

1. Because the System Control Schematic Diagram and the P.C. Board are differentiated by serial number, the following (Chart 5) is provided for reference.

Serial Number	Schematic Diagram No.	P.C. Board
# 70301-0001 to # 70809-2000	No. 3-3A	КН-1009А, В
from # 71011-0001	No. 3-3B	KH-1039A, B

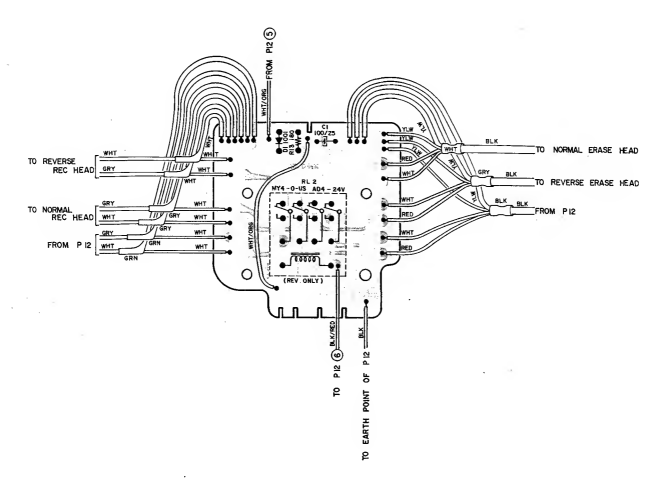
Chart 5

Accordingly, because System Control P.C. Board KH-1009A, B and KH-1039A, B are not interchangeable, when placing your order, be sure to state the System Control P.C. Board number.

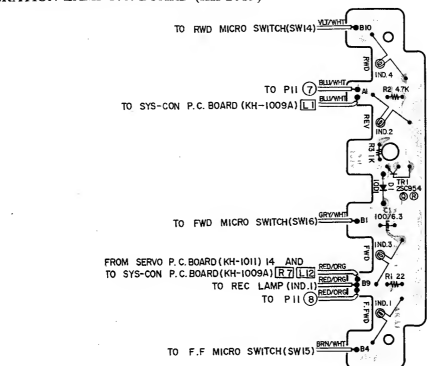
- 2. When using a KH-1039A, B in a machine employing System Control P.C. Board KH-1009A, B, the following changes are also necessary.
 - 1) Remove the lead wires connected to operation switches SW-14 (RWD), SW-15 (F.FWD), and SW-16 (FWD) from terminals (BI) (B4) and (BIO) of the Operation Lamp P.C. Board.
 - 2) Remove the multi-socket terminal L12 lead wire connected to the System Control P.C. Board, and connect terminals L12 and (B1).
 - 3) Remove the multi-socket terminal R8 lead wire connected to the System Control P.C. Board, and connect terminals R8 and B4.
 - 4) Remove the multi-socket terminal R2 lead wire and connect terminals R2 and (B10).
 - 5) Disconnect the various inner components (resistor, capacitor, diode, and transistor) of the Operation Lamp P.C. Board and directly connect Lamps IND-1 through IND-4.

X. COMPOSITE VIEWS OF COMPONENTS

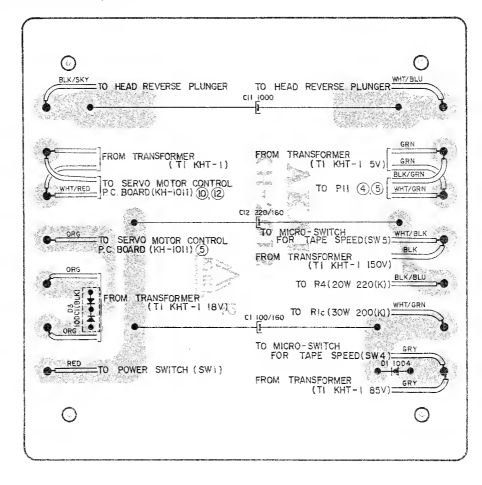
HEAD RELAY P.C. BOARD (KH-0029)

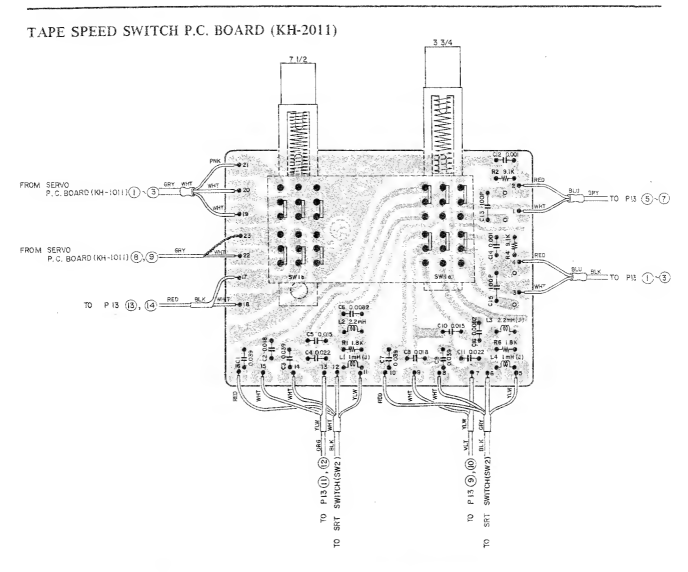


OPERATION LAMP P.C. BOARD (KH-2019)

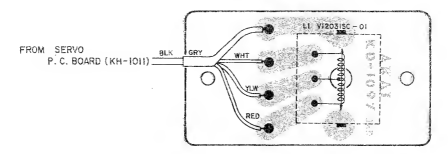


CAPACITOR P.C. BOARD (KH-2012)

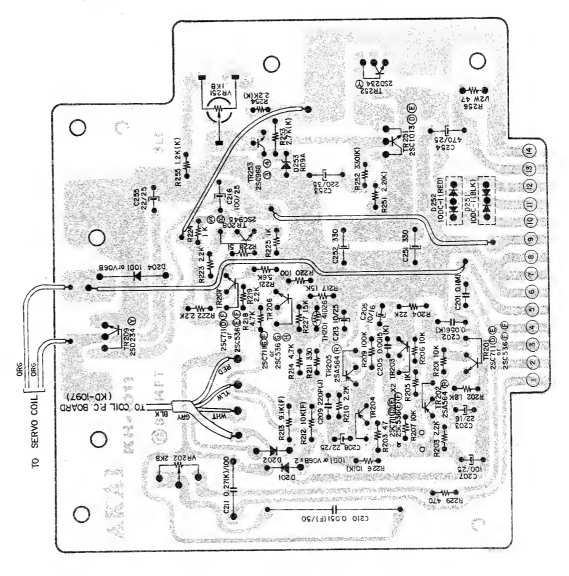




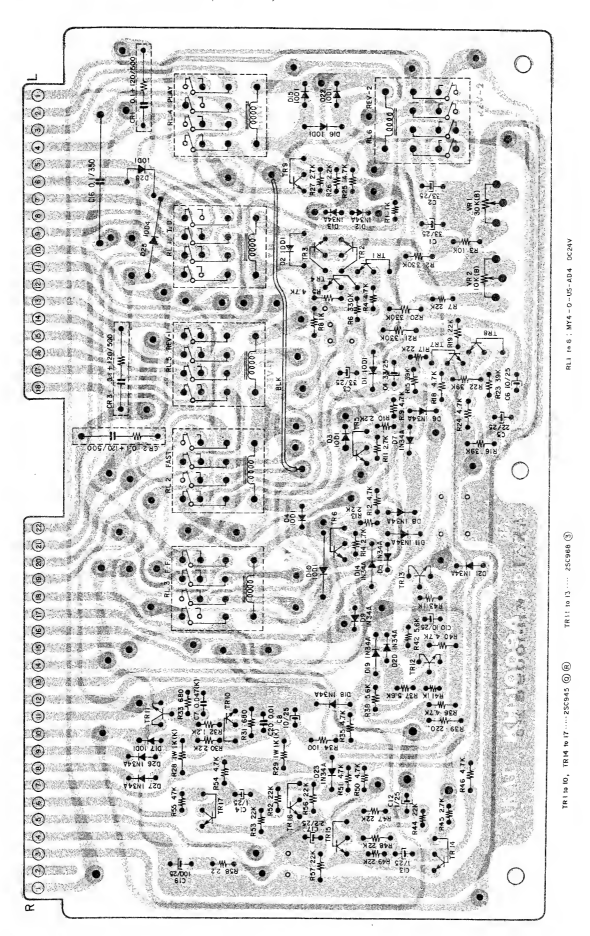
COIL P.C. BOARD (KD-1097 2ED)



SERVO P.C. BOARD (KH-1011)

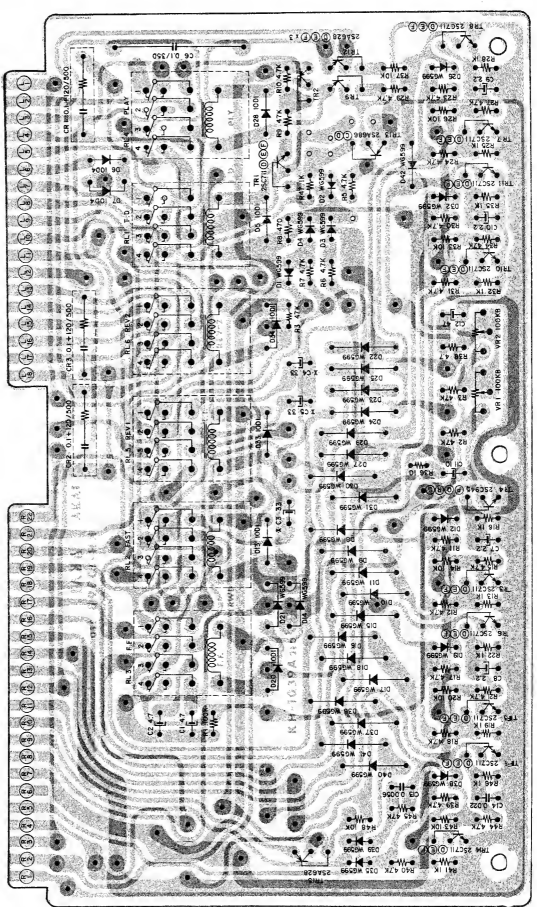


SYSTEM CONTROL P.C. BOARD (KH-1009)



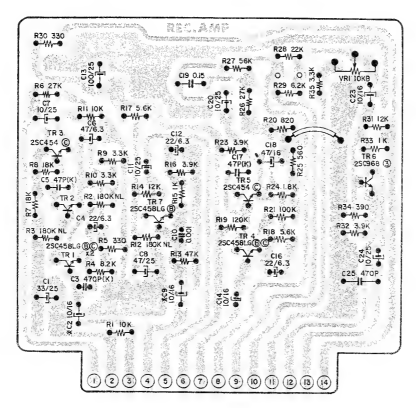
38

SYSTEM CONTROL P.C. BOARD (KH-1039)

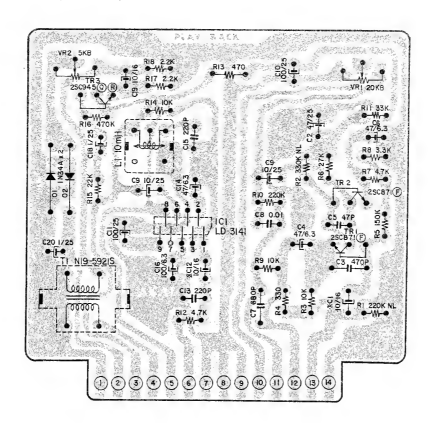


RL. 10 6 : MY4-0-US-AD4 UC 24

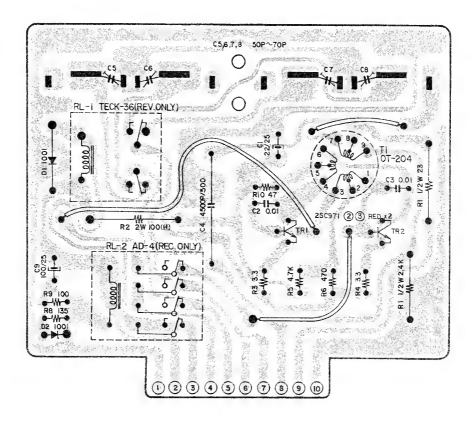
REC. AMP. P.C. BOARD (KH-5013)



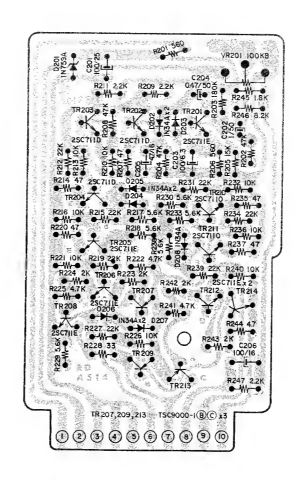
P.B. AMP P.C. BOARD (KH-5014)



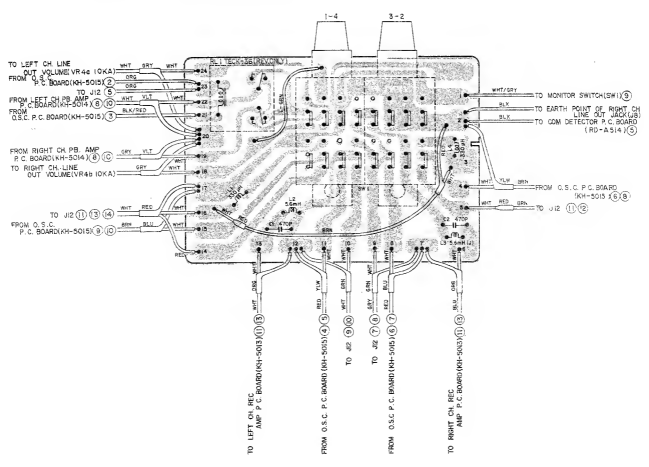
OSC. P.C.



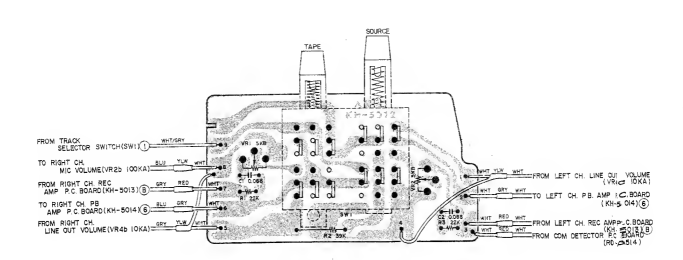
COM DETECTOR P.C. BOARD (RD-A514)



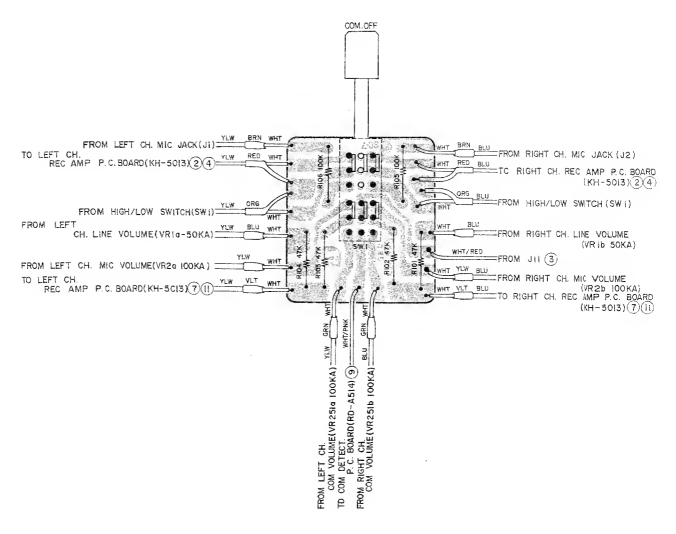
TRACK SELECTOR P.C. BOARD (KH-5011)



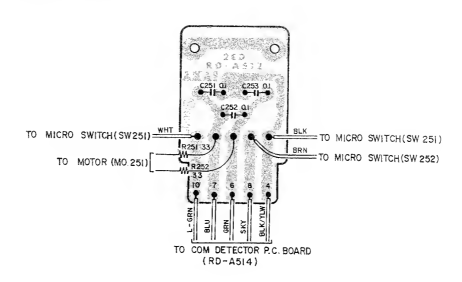
MONITOR SWITCH P.C. BOARD (KH-5012)



COM SWITCH P.C. BOARD (RD-525 2ED)



TERMINAL P.C. BOARD (RD-A512 2ED)



SECTION 2

PARTS LIST

TABLE OF CONTENTS

FIG. 1 KH HEAD BLOCK	
FIG. 2 MAIN MOTOR BLOCK (SCM-24)	
FIG. 3 REEL MOTOR/REEL TABLE BLOCK	53
FIG. 4 IMPEDANCE ROLLER BLOCK	
FIG. 5 POWER & PAUSE SWITCH BLOCK	55
FIG. 6 OPERATION BLOCK	
FIG. 7 POWER SUPPLY BLOCK	
FIG. 8 MECHANISM ASSEMBLY BLOCK	
FIG. 9 TAPE SPEED SWITCH P.C. BOARD (KH-2011) BLO	
FIG. 10 COIL P.C. BOARD (KD-1097) BLOCK	
FIG. 11 SERVO P.C. BOARD (KH-1011) BLOCK	
FIG. 12 SYS. CON. P.C. BOARD (KH-1009 & KH-1039) BIO	
FIG. 13 REC. AMP. P.C. BOARD (KH-5013) BLOCK	
FIG. 14 P.B. AMP. P.C. BOARD (KH-5014) BLOCK	
FIG. 15 OSC. P.C. BOARD (KH-5015) BLOCK	70
FIG. 16 COM DETECTOR P.C. BOARD (RD-A514) BLOCK	70
FIG. 17 TRACK SELECTOR P.C. BOARD (KH-5011) BLOCK	<71
FIG. 18 MONITOR SWITCH P.C. BOARD (KH-5012) BLOCK	72
FIG. 19 COM SWITCH P.C. BOARD (RD-525) BLOCK	72
FIG. 20 COM MECHANISM BLOCK	73
FIG. 21 AMP. ASSEMBLY BLOCK	75
FIG. 22 FINAL ASSEMBLY BLOCK	76
INDEX	77

HOW TO USE THIS PARTS LIST

- 1. This parts list is compiled by various individual blocks based on assembly process.
- 2. When ordering parts, please describe parts number, serial number, and model number in detail.
- 3. How to read List

The reference number corresponds with illustration or photo number of that particular parts list.

This number corresponds with the Figure Number.

This number corresponds with the individual parts index number in that figure.

A small "x" indicates the inability to show that particular part in the Photo or Illustration.

—Schematic Diagram Number of individual manufactured part.

(not required for parts order)

Ref. No. Description Schematic Q'ty

FLYWHEEL BLOCK #13

12-115x 800425 Flywheel Block Assy. Comp. RDG #13 1

12-116 244506 Flywheel Only RD-233 1

 12-115X
 800425
 Flywheel Block Assy. Comp. RDG #13 1
 1

 12-116
 244506
 Flywheel Only
 RD-233 1

 12-117X
 244754
 Felt, Flywheel
 RD-275 1

 12-118
 251324
 Main Metal Case
 RD-236 1

 12-119
 253080
 Main Metal
 RD-237 1

- 4. The symbol numbers shown on the P.C. Board list can be matched with the Composite Views of components of the Schematic Diagram or Service Manual.
- 5. The indications of Resistors and Capacitors in the photos of P.C. Board are being eliminated.
- 6. The shape of the parts and parts name, etc. can be confirmed by comparing them with the parts shown on the Electrical Parts List Table of P.C. Board.
- 7. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List.
 - It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index. (meaning of ref. no. outlined in Item 3 above).
- 8. Utilize separate "Price List for Parts" to determine unit price. The most simple method of finding parts Price is to utilize the reference number.

ELECTRICAL PARTS LIST TABLE



FIG. 1 (A) ILLUSTRATION OF KH HEAD BLOCK

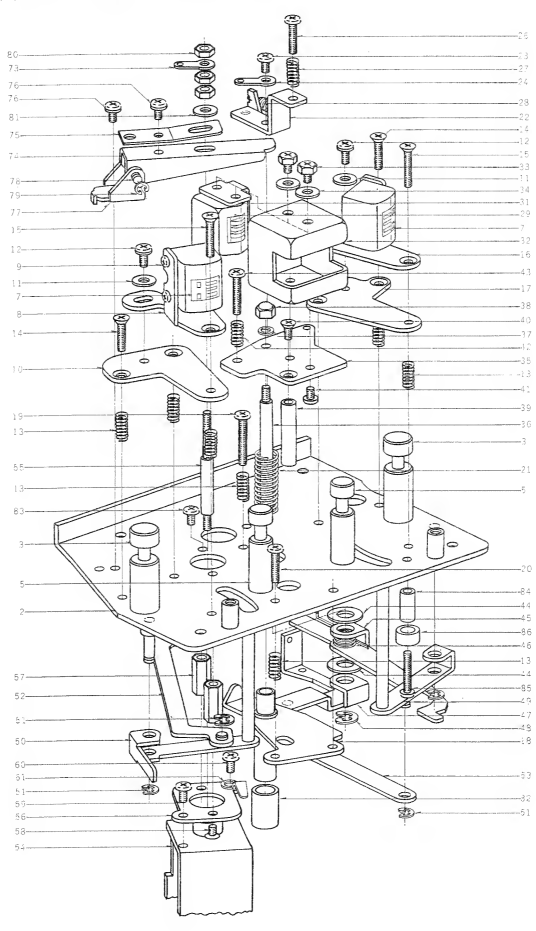
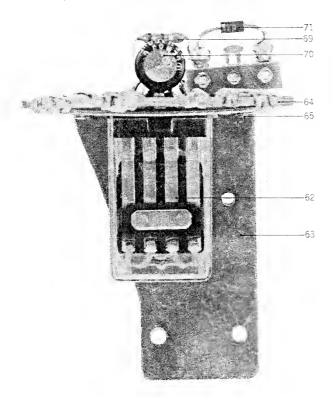


FIG. 1 (B) PHOTO OF KH HEAD BLOCK

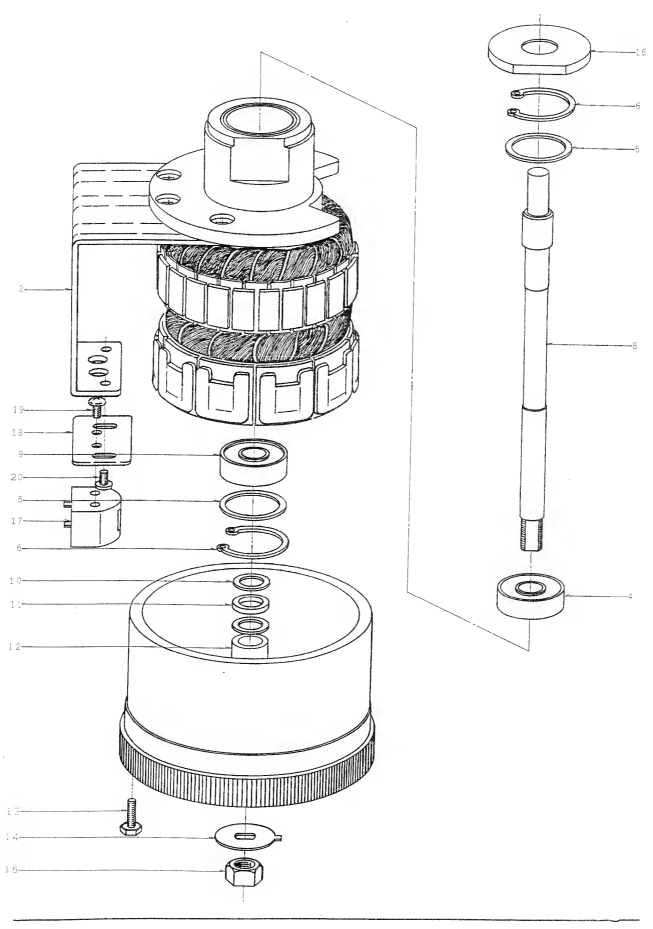


KH HEAD BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty
1 · 1 x	BH482310	KH Head Block Comp.	KH	1
1-2	HZ473084	Head Chassis, w/pin	KH • 0001	1
1-3	HZ473332	Tape Guide B	KH-0027	2
1-4x	ZW434250	Screw, pan head 4x8, w/washer		2
1-5	HZ482714	Tape Guide C	KH-0052	
1-6x	ZW414033	Screw, countersunk head 3x8		2
1-7	HR482321	REC./ERASE HEAD RE4-1		2
1-8	HZ473152	Combo Head Angle B	KH-0008	1
1-9	ZW477876	Screw, pan head 2x3		6
1-10	HZ473343	Combo Head Base B	KH-0033	
1-11	ZW413256	Washer (SPC) D3.4x7.8x0.5t		2
1-12	ZW413728	Screw, binding head 3x6,		
		w/washer		2
1.13	ZG303300	Angle Adjust Spring B	RD-55	9
1-14	ZW419793	Screw, countersunk head 3x12		4
1-15	ZW482736	Screw, countersunk head 3x15		2
1-16	HZ473141	Combo Head Angle A	KH-0007	
1-17	HZ473163	Combo Head Base A	KH-0009	
1-18	HZ473185	PH Head Chassis B, w/metal	KH-0011	
1-19	ZW439514	Screw, binding head 3x18		1
1.20	ZW413785	Screw, binding head 3x12		2
1-21	ZG473218	Reverse Spring	KH-0014	
1-22	HZ473174	Head Height Adjust Table	KH-0010	1
1-23	ZW413155	Screw, binding head 3x6		1
1-24	ZW273778	M3 Earth Lug		2
1-25x	ZW273802	M3 Toothed Lock Washer		1
1-26	ZW413785	Screw, binding head 3x12		1
1-27	ZG303300	Angle Adjust Spring B	RD-55	1
1-28	ZG810055	PH Hold-down Pull Spring	RD-52	1
1-29	HP384524	P.B. HEAD P4-200		1
1-30x	EA463206	P.C. Board, Terminal A	RD-A36	2
1-31	HZ473130	PH Head Angle	KH-0006	1
1-32	HZ382667	Triple-shield	RD-A3	1
1-33	ZW375963	Hexagon Bolt 3x4		2
1-34	ZW413256	Washer (SPC)D3.4x7.8x0.5t		2

Ref. No.	Parts No.	Description	Schematic (Q'ty
1-35	HZ473128	PH Head Chassis A	KH-0005	1
1-36	MH473207	UD Shaft	KH-0013	1
1-37	ZW259648	Washer (PBP)D3x5x0.1t		1
1-38	ZW482758	M3 Cap Nut		1
1-39	HZ809976	PH Hold-down Guide	RD-14	1
1-40	ZW432685	Screw, countersunk head		
		3x6 D=5		1
1-41	ZW413223	Screw, binding head 3x5. w/washer		2
1-42	ZG303300	Angle Adjust Spring B	RD-55	1
1-43	ZW417148	Screw, binding head 3x15		1
1-44	ZW260188	Washer (Nylon)D6.2x13x0.5t		2
1-45	HZ473231	Stopper	KH-0017	1
1-46	ZG473321	Stopper Spring	KH-0026	1
1-47	HL473242	Shifter Lever 1, w/pin	KH-0018	1
1-48	ZW270134	'E' Ring 5M	6-1-9	1
1-49	HL473253	Shifter Lever 2, w/pin	KH-0019	1
1-50	HL473253	Shifter Lever 3, w/pin	KH-0020	ì
	ZW270101	'E' Ring 3M	6-1-9	6
1-51				1
1-52	HZ473297	Shifter Joint A	KH-0023	
1-53	HZ473308	Shifter Joint B	KH-0024	1
1-54	EP804813	Plunger Solenoid M-10B-34V	44-1-16	1
1-55	HZ473365	Plunger Joint	KH-0031	1
1-56	HZ473354	Plunger Base	KH-0015	.1
1-57	HZ321344	Plunger Retaining Prop	RD-7	2
1-58	ZW432685	Screw, countersunk head		
1-59	ZW413728	3x6 D=5 Screw, binding head 3x6,		2
1-37	211413726	w/washer		}
1-60	ZW413155	Screw, binding head 3x6		1
1-61	HZ321366	Retaining Plate	3A -72	1
		Relay MY4-0-US-AD4-24V	47-1-8	1
1-62	EP344136			i
1-63	HZ473220	Relay Mt. Parts	KH-0016	1
1-64	EA473376	Head Relay P.C. Board	KH-0029	4
1-65	ZW461935	Screw, round head 2.6x4		
1-66x		M2.6 Toothed Lock Washer		1
1-67x	EA222096	Connector P.C. Board	R D · 140	1
1-68x	EZ328320	Nylon Clip HP-5N		1
1-69	ER361563	Carbon/R. RD1/4 180(J) (Stop. type) Elect./C. 100 µF 25WV	35-10-1	1
1-70	EC220151	(Vert. type)	04.10.01	1
	ED004506			1
1-71	ED224526	Silicon Diode 10D1	45 - 2 - 11	
1-72x	HZ488092	P.C. Board Shield (for connector)	KH-0055	2
1-73	ZW273778	M3 Earth Lug	0000	1
1-74	HL809998	PH Hold-down Lever	RD - 24	1
1-75	ZG246857	Pull Lever Spring	RD-25	1
	ZW413223		1117-23	-
1-76	Z W 413223	w/washer		2
1-77	HL473387	PH Hold-down Lever Support	1/17 #000	1
1-78		Connecting Pin	KH-0032	i
	ZW257477		RD-211	
1-79	ZW270088	'E' Ring 1.9M M3 Nut	6 · 1 · 9	1 5
1-80	ZW273756			
1-81	ZW413256	Washer (SPC)D3,4x7.8x0.5t	RD·54	1
1-82	HZ321434	Dust-proof Cap B	17 TO . 24	1
1-83	ZW417025	Screw, binding head 3x8, w/washer		2
1-84	HZ434272	Shifter Stopper Collar	KD-A0010	
1-85	ZW417148	Screw, binding head 3x15		1
1-86	MZ428343	KD Stopper Rubber	KD-1088	i
_ 00		Bropper Manoor	1000	

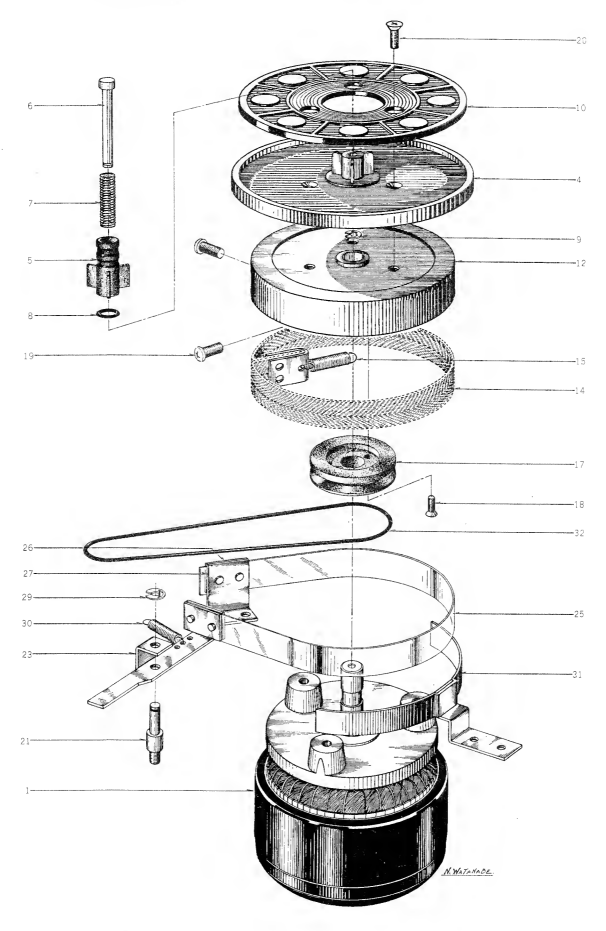
FIG. 2 ILLUSTRATION OF MAIN MOTOR BLOCK (SCM-24)



MAIN MOTOR BLOCK (SCM-24)

Ref. No.	Parts No.	Description	Schematic Q	't y
2-1x	BM482286	Main Motor Block (SCM-24)		
		Comp.	KH.KD.KF	1
2-2	MZ405437	Detector Head Mt. Base	KD-7029	1
2-3x	ZW419747	Screw, countersunk head 4x6		4
2-4	MV408510	Bearing 608VVC2E-AV2-L	100707	1
2-5	ZW398125	Adjust Washer A	KD-7019	2
2-6	ZW206021	'C' Ring (hollow) D22	6-1-2	2
2-7x	ZW391476	Set Screw, hexagon socket		
		4x4(cup)		1
2-8	MS473657	Motor Shaft	KH-7001	1
2-9	MV248130	Bearing 608VVC2E-B32	100707	1
2-10	ZW321592	Washer (SUS)D8.1x13x0.3t		2
2-11	ZW356883	Washer (Hycar)D8.3x11.8x0.5t		3
2-12	ZW424203	Spacer	KD-7057	1
2-13	ZW403525	Hexagon Bolt 3x10		4
2-14	ZW398158	Servo Motor Anti Loosening		
		Washer	KD-7022	1
2-15	ZW403536	M7 Nut P=0.5		1
2-16	MZ398182	·Cap	KD-7026	1
2-17	HK398452	DETECTOR HEAD	KH, KD, KF	1
2-17	MZ400421	Detector Head Plate	KD-3008	1
	ZW201475	Screw, pan head 2x3	KD -3008	2
2-19	Z W 2014/3	below, pan nead 2x3		-
2-20	ZW413155	Screw, binding head 3x6		2

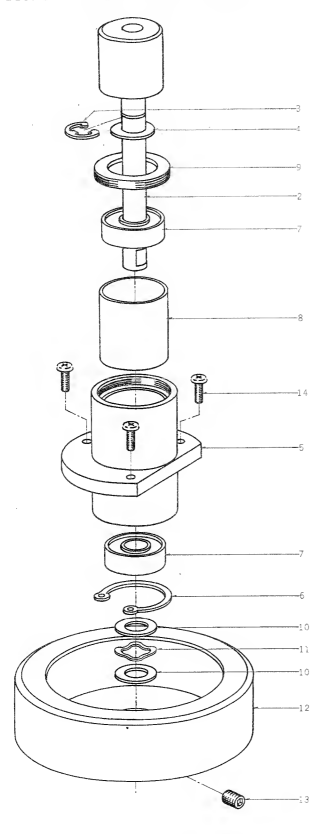
FIG. 3 ILLUSTRATION OF REEL MOTOR/REEL TABLE BLOCK



REEL MOTOR/REEL TABLE BLOCK

* ()		,		
Ref. No.	Parts No.	Description	Schematic Q	ty
	REEL MOT	OR BLOCK		
3-1	BM314741			
3-1	Dinio a 177	Comp.	KD, MR, MS,	, 2
		•	. MC	
	REEL TAB	LE BLOCK		
3-2x	BR482400	Supply Reel Table Comp.	KH, MR, MC	1
3-3x	BR482411	Take-up Reel Table Comp.	KH, MR. MC	1
3-4	MT488147	RD Reel Table Disk B	RD-272	2
3-5	MT255420	Reel Retainer	3R - 102	2
3-6	MS342000	Reel Shaft	3R -108	2
3-7	ZG255633	Reel Spring	3R - 109	2
3-8	MT297663	3R 'O' Ring 2.9x1.65M .	3R -139	2
3-9	ZW270088	'E' Ring 1.9M	6-1-9	2
3-10	MT473422	Reel Table Rubber (KH)	KH • 2042	2
3-11x	MT473444	Brake Drum (left) (Supply)	KH-2031	1
3-12	MT473433	Brake Drum (right) (Take-up)	KH-2031	1
3-13x	ZW273778	M3 Earth Lug		2
3-14	MT436860	Brake Cloth Comp.	MR-269	2
3-15	ZG317496	Felt Tension Spring	MR-260	2
3-16x	ZW425981	Screw, binding head 3x3		2
3-17	MR317507	Counter Pulley (Take-up)	MR-217	1
3-18	ZW365973	Screw, countersunk head 2.3x1	2	2
3-19	ZW424056	Screw, pan head 4x10		4
3-20	ZW403222	Screw, countersunk head 3x10		6
3-21	MZ317373	Brake Lever Prop	MR-102	2
3-22x	ZW413188	M4 Nut		2
3-23	ML314976	Brake Lever A (Take-up)	MR-210	1
3-24x	ML396810	Brake Lever B (Supply)	KD-1038	1
3-25	MB314987	Brake Band	MR-213	2
3-26	MZ314998	Brake Band Retaining Plate	MR-212	4
3-27	MZ315000	Brake Band Support	MR-214	2
3-28x	ZW323728	Screw, binding head 3x5		8
3-29	ZW290283	'U' Ring 2.85M	6-1-1	2
3-30	ZG315011	Brake Lever Spring	MR-116	2
3-31	MZ317406	Brake Band Guide, w/base	MR-120	2
3-32	MB303535	Counter Belt D91x1.6	3A-617	1

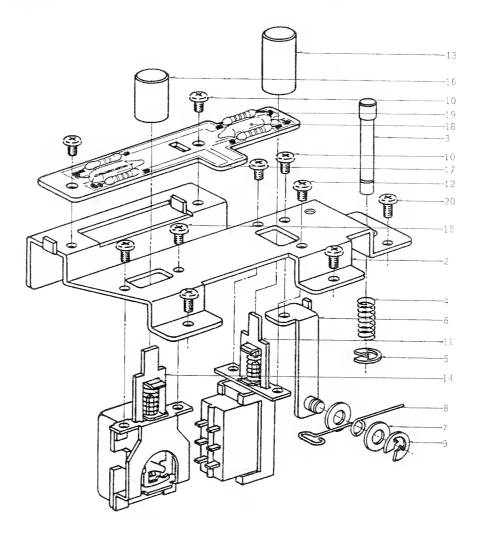
FIG. 4 ILLUSTRATION OF IMPEDANCE ROLLER BLOCK



IMPEDANCE ROLLER BLOCK

Ref. No.	Parts No.	Deścription	$\begin{array}{c} \text{Schela tic} \\ N_{\text{L}} \end{array}$	Q'ty
4-1 x	BL482422	Impedance Roller Block Comp.	KH	1
4-2	MS473916	Impedance Roller Arm Shaft,		
		w/roller	KH-10 36	1
4-3	ZW334653	E' Ring 7M	6-1-1	1
4-4	ZW321592	Washer (SUS)D8.1x13x0.3t		1
4-5	BC473927	Impedance Case	KH-D 32	1
4-6	ZW206021	'C' Ring (hollow) D22	6 - 1-)	1
4-7	MV248141	Bearing 608VVC2E-B32-L		2
4-8	MZ473938	Bearing Collar	KH-n 23	1
4-9	ZW292667	Z Bearing Screw	3A-15	1
4-10	ZW260256	Washer (PBP)D8.1x13x0.1t		2
4-11	ZG300431	8M/M Oil-pressure Spring WW-8	6-2-	1
4-12	MZ292678	Z Wheel	RD-15	1
4-13	ZW487912	Set Screw, hexagon socket		
		5x6(cup)		2
4-14	ZW413201	Screw, pan head 4x8		3

FIG. 5 ILLUSTRATION OF POWER & PAUSE SWITCH BLOCK



POWER & PAUSE SWITCH BLOCK

Ref. No.	Parts No.	Description	Schematic No.	Q'ty	Ref. No.	Parts No.	Description	S chematic (Q'ty
5-1 x	BS482308	Power & Pause Switch Comp.	KH	1	5-12	ZW444273	Iso Screw, binding head 3x4		2
5-2	MZ474006	Power & Pause Switch Table,			5-13	SB474118	Push Button 3	KH-1023	1
		w/metal	KH-2050	1	5-14	ES468426	Push Switch UEH-12BFN	25-5-58	1
5-3	MS473962	Pause Lock Shaft	KH-2005	1	5-15	ZW371856	Iso Screw, binding head 3x5		2
5-4	ZG473973	Pause Spring	KH-2006	1	5-16	SK482646	Knob B-1	MC-5011	1
5-5	ZW482635	'U' Ring 2.85M	6-1-1	1	5-17	EA487991	Neon Lamp P.C. Board	KH-1031	1
5-6	MZ473995	Spring Mt. Plate, w/pin	KH-2049	1	5-18	EL236125	Neon Lamp NE-68	28-3-3	2
5-7	ZW420682	Washer (Nylon)D4.2x9x0.5t		2	5-19	ER345756	Carbon/R. RD1/4 68k(J)		
5-8	ZG472770	Pause Spring B	KH-2009	1			(Insu. type	35-9-5	4
5-9	ZW290283	'U' Ring 2.85M	6-1-1	1					
5-10	ZW417137	Screw, binding head 3x4		3	5-20	ZW323728	Screw, binding head 3x5		3
5-11	ES482938	Push Switch JH-3	25-5-61	1					

FIG. 6 (A) ILLUSTRATION OF OPERATION BLOCK

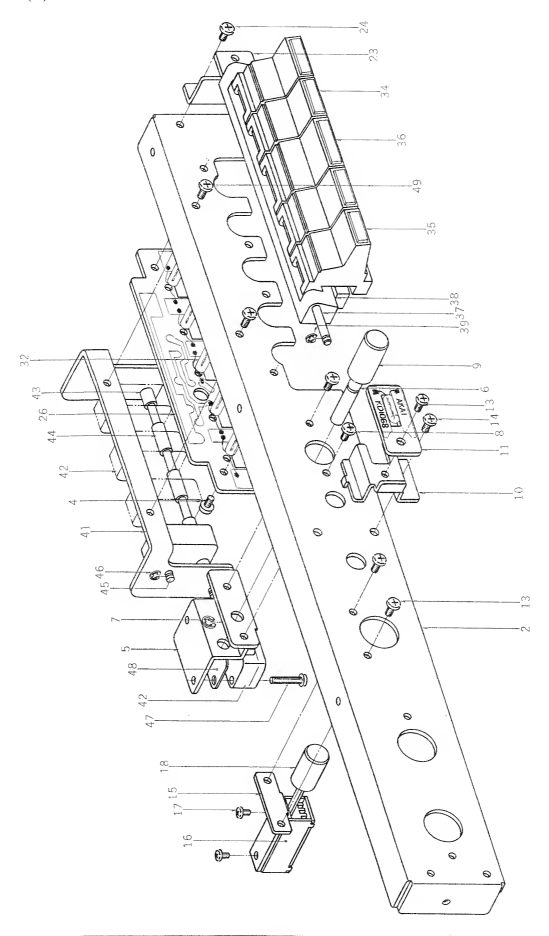
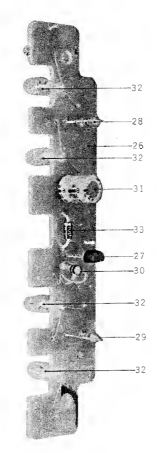


FIG. 6 (B) PHOTO OF OPERATION BLOCK



OPERATION BLOCK

Ref. No.	Parts No.	Description	Schematic Q't No.	y
6-1 x	BZ482376	Operation Block Comp.	KH	1
6-2	BZ472656	Operation Frame	KH-2016	1
6-3x	BA482398	Operation Lamp P.C. Board Comp. (KH-2019)	•	1
6.4	ZW323728	Screw, binding head 3x5		2
6-4 6-5	EZ397956	Rec. Button Bracket	V F) F015	1
		Rec. Push Rod	KD-5015	1
6-6	MZ472667	'E' Ring 3M	KH-2028	1
6-7	ZW270101	~	6-1-9	2
6-8	ZW323728	Screw, binding head 3x5	2010 0007	1
6-9	SK472678	Rec. Knob	KH-2027	1
6-10	MZ472680	Rec. Lamp Mt. Plate	KH-2040	
6-11	EA396898	Neon Lamp P.C. Board	KD-1068	1
6-12x	EL390576	Pilot Lamp RM6-24V-50MA	28-2-6	3
6-13	ZW323728	Screw, binding head 3x5		1
6-14	ZW472274	Tapping Screw #2 3x6	KH-2024	1
6-15	MZ472691	SRT Switch Mt. Part		
6-16	ES482861	Push Switch UEG-63A	25-5-63	1
6-17	ZW442585	Screw, binding head 2.6x4		2
6-18	SK482850	Knob B-1	KF-2019	1
6-19x	BA482387	Tape Speed Switch P.C. Board		4
		Comp. (KH-2011)		1
6-20x	ZW371856	Iso Screw, binding head 3x5		2
6-21x	SB474052	Push Button 1	KH-1022	2
6-22x	ZW259413	Washer (ALP)D2.7x4.9x1t	BT-112	1
6-23	MZ472792	Amp. Panel Retaining Metal	KH-2029	2
6-24	ZW472274	Tapping Screw #2 3x6		4
6-25x 6-26	BA482398 EA472724	Operation Lamp P.C. Board Comp. (KH-2019) Operation Lamp P.C. Board		1
		(KH-2019)	KH-2019	. 1
6-27	ET398711	Transistor 2SC945(Q)(R)	45-1-85	1
6-28	ER430053	Carbon/R. RD1/4 22(J) (Stop. type)	35-10-1	1
6-29	ER212883	Carbon/R, RD1/4 4.7k(J)		1
	EDALLACE.	(Stop. type)		1
6-30	ER211465	Carbon/R. RD1/4 1k(J)	35-10-1	1
6-31	EC220364	Elect./C. 100 \(\mu \) F 6.3WV		1
6 22	E1 200 676	(Vert. type) Pilot Lamp RM6-24V-50MA	-	4
6-32 6-33	EL390576 ED224526	Silicon Diode 10D1	28-2-6	1
6-34	SB867205	Operation Button A, w/bush	45-2-11	,
		A(blue)	KH-2022	2
6-35	SB867565	Operation Button A, w/bush B(orange)	F E1, 2022	2
	0.0 - 0.0 0.0		K H · 2022	1
6-36	SB472768	Operation Button B		1
6-37	MS438243	Button Shaft	K F -2009	
6-38	MZ472781	Lamp Cover	K H · 2018	1
6-39	ZW270088	'E' Ring 1.9M	6-1-9	2
6-40x	ZW323728	Screw, binding head 3x5		-
6-41	MZ474513	Operation Switch Base	K H -2017	1
6-42	ES250075	Micro Switch V-1A10 U/L	25-1-8	7
6-43	MZ397337	Switch Spacer A	K D-2005	2
6-44	MZ472836	Operation Button Collar	K H-2023	2
6-45	MS250165	Micro Switch Shaft B	R. D-122B	2
6-46	ZW270088	'E' Ring 1.9M	6-1-9	4
6-47	ZW417148	Screw, binding head 3x15		2
6-48	ZG466154	Switch Spring	K D-A2-012	1
6-49	ZW323728	Screw, binding head 3x5		2

FIG. 7 (A) ILLUSTRATION OF POWER SUPPLY BLOCK

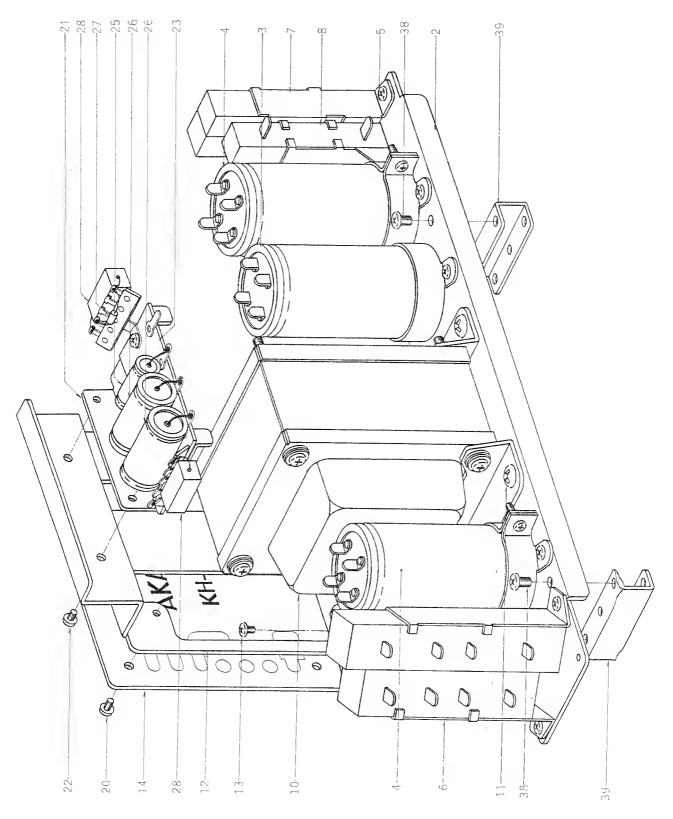
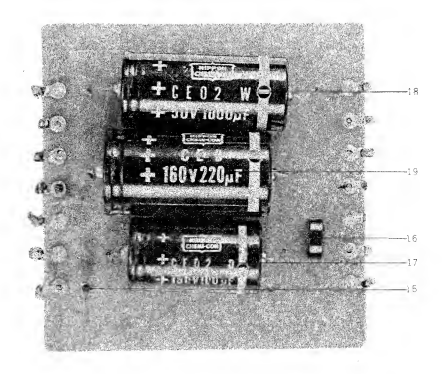
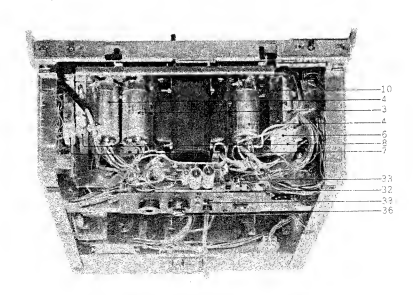


FIG. 7 (B, C) PHOTO OF POWER SUPPLY BLOCK

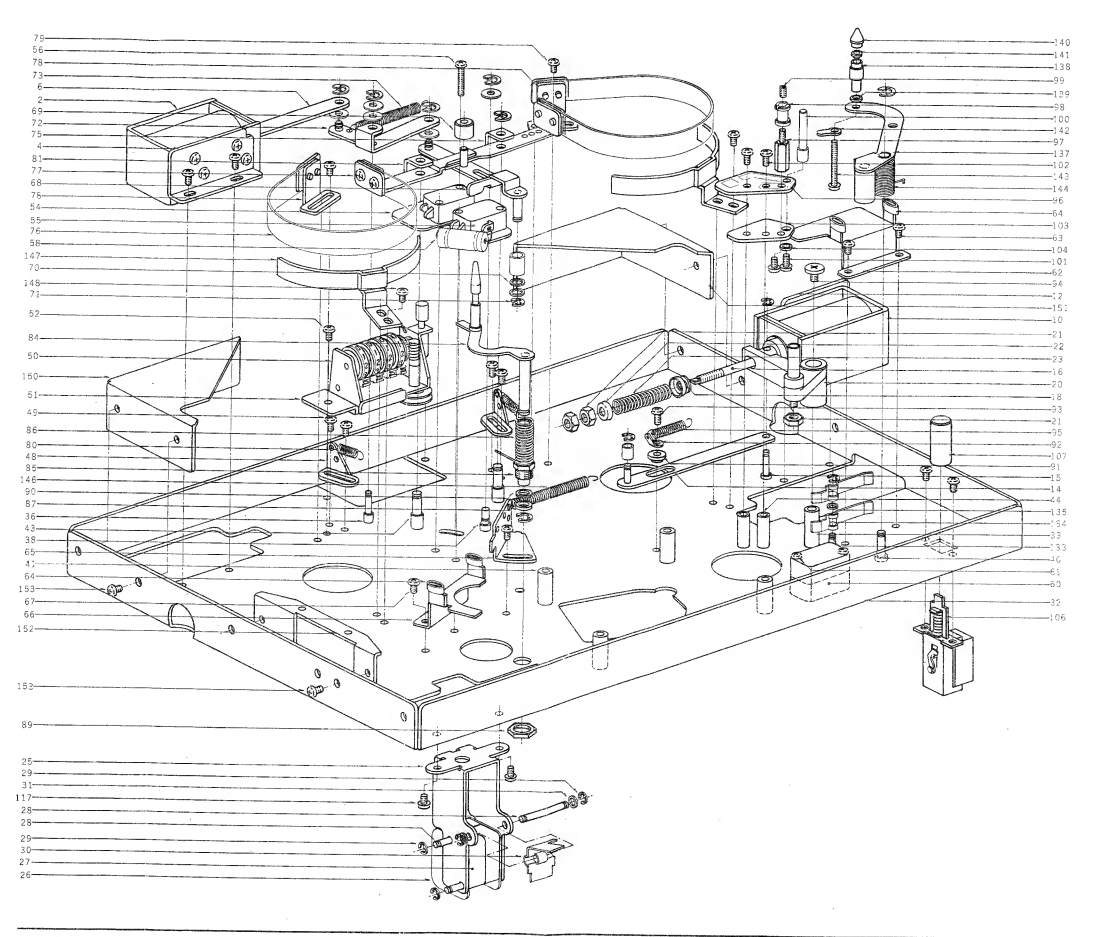




POWER SUPPLY BLOCK

Ref. No.	Parts No.	Description	Schematic Q No.	't y
7-1 x 7-2	BP482343 UM488924	Power Supply Block Comp. Trans. Table	KH, KD, KF, KG KH-2052	1
7.3	EC434081	MP/C. 3+0.5 µF 200WV		
	EC398632	(Lug type Uni/D.) MP/C. 3+1 µF 260WV	24-9-58	1
7-4	EC398032	(Lug type Uni/D.)	24~9~52	2
7-5	ZW472274	Tapping Screw #2 3x6		11
7-6	ER426690	Cement/R. H(40+30) H2B		
1-0	EN420070	(350+150x200+500)	35-16-25	1
7-7	ER493097	Cement/R. H(20+20) H1B (60+35x1.5k+500)k		1
7-8	ER339805	Cement/R. H20B 450(K)	35-16-35 35-16-16	
		(wire-wound type), w/belt		1
7-9x	ER472296	Cement/R. H20B 220(K)	35-16-16	1
7-10	BT472702	Power Trans. KHT-1	38-4-153	1
7-11	ZW468112	Tapping Screw #2 4x8(truss)		4
7-12	MZ465772	Trans. Table D	KD-A2008	1
7-13	ZW490228	Tapping Screw #2 3x8		2
7-14	BA482578	Capacitor P.C. Board		
		(KH-2012) Comp.	KH-2051	1
7-15	ED224550	Silicon Diode 10D4	45-2-16	1
7-16	ED329130	Silicon Diode 10DC-1(black)	45-2-27	1
7-17	EC316091	Elect./C. 100 µF 160WV		
		(Tub. type)	24-14-14	1
7-18	EC365692	Elect./C. 1000 μF 50WV (Tub. type)		1
7-19	EC346746	Elect./C. 220 µF 160WV (Tub. type)		1
		(148.1990)	49.18-0	1
7.30	ZW490228	Tapping Screw #2 3x8		4
7-20	EZ397282	Capacitor Retaining Base	K10-2027	1
7-21	ZW323728	Screw, binding head 3x5		4
7.22	EZ398946	Terminal Plate SP-0501 B type		•
7-23	EZ390940	4F	33-4-9	1
7 24"	ER430143	Carbon/R. RD1/4 120(J)	00 7 0	•
7-24x		(Insu. type)	35-9-5	1
7-25	EC273464	MP/C. $0.1 \mu F(M)$ 350WVDC (Tub. type)	24-9-4	1
7-26	EC341842	MP/C. 0.47 μF(M) 300WVAC		
		(Tub. type)		2
7-27	EJ255115	Lug Plate VB2L2	33~4~3	2
7-28	ER466986	Cement/R. S5W 45(K)		
		(Wire-wound type)	35-16-3	2
7·29x	ED224550	Silicon Diode 10D4	45-2-16	1
7-30x	EZ328320	Nylon Clip HP-5N		2
7-31x	ZW462194	Tapping Screw #2 3x8(pan), w/washe	r	2
7-32	EZ397304	Frequency Change Switch	KD-2043	1
7 22	ES375478	Slide Switch ESD-279DU	25-3-23	2
7-33			20 0 20	2
7-34x		Iso Screw, countersunk head		
7-35x	•	3x4		2
7-36	EJ233370	Power Plug Socket S-18010	40-2-3	1
7-37x	EF277413	Fuse ST-2 2A	39-1-26	1
7 20	ZW417150	Screw, pan head 4x6		4
7-38			KD-1065	2
7-39	MZ397170	Talls, Dase C	11000	_

FIG. 8 (A) (B) ILLUSTRATION OF MECHANISM ASSEMBLY BLOCK



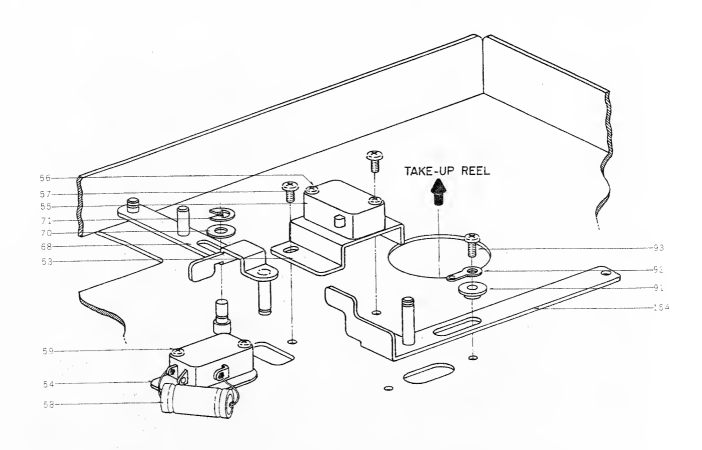
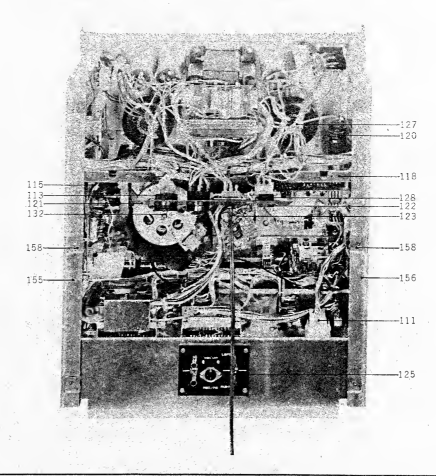


FIG. 8 (C) PHOTO OF MECHANISM ASSEMBLY BLOCK



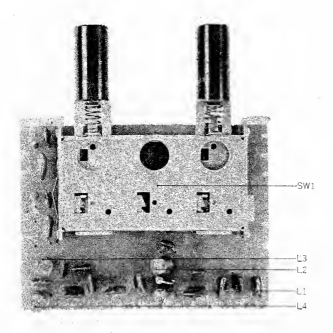
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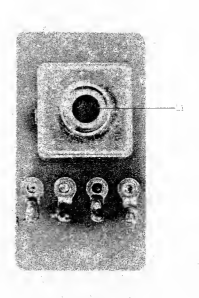
Ref. No.		Parts No.	Description	Schematic Q'	ty	Ref. N o.	Parts No.	Description	Schematic C	2'ty
		DDAKEDII	INGER BLOCK			8-60	ES250064	Micro Switch V-1 A44 U/L	25-1-7	2
0.1			Brake Plunger Block Comp.	KH, KD, KF	1	8-61		Screw, binding head 3x25		2
8-1x	:	BZ398338	Plunger Solenoid	KII, KD, KF	•	8-62		Shut-off Arm Stopper	KH-1006	1
8-2		EP398610	SDC-10-M-C-100V		1				1411-1400	
				44-1-36	1	8-63		Screw, binding head 3x4	7717 44400	4
8-3x		ER376424	Spark Quencher U/L			8-64		Stopper Rubber (KH)	KH-1037	4
			0.1µ.+120 500WV	41-1-36	1	8-65		KD Spring Hanger	KD-A1007	1
8-4		MZ396911	Plunger Bracket	KD-1028	1	8-66	MZ486450	Roller Arm Stopper	KH-1033	1
8-5x	ζ.	ZW201835	Screw, binding head 3x5		4	8-67	ZW323728	Screw, binding head 3x5		2
8-6		MZ396977	Brake Plunger Joint	KD-1039	1	8-68	MZ396832	Brake Slide, w/pin	KD-1044	1
8-7x	r	ZW257477	Connecting Pin	RD-211	1	8-69	MZ397181	Lever Cushion	KD-1069	1
8-8x		ZW270088	'E' Ring 1.9M	6-1-9	1	8-70	ZW482545	Washer (Polyslider)		
0-04	`	2.172.70000		0-1 3	-			D4.1x10x0.13t		5
						8-71	ZW270101	'E' Ring 3M	6-1-9	1
		PATON DOL	LER PLUNGER BLOCK			8-72		Brake Lever, w/pin	KD-1041	1
						8-73	ZG465478	,	KD-1092	1
8-92	X.	BZ482297	Pinch Roller Plunger Block							
				KH,KD,K'		8-74x	ZW290283	-	6-1-1	4
8-10	0	EP441990	Plunger 1660THTI Solenoid	44-1-45	1	8-75	ML314976		MR-210	1
8-11	1 x	ER376424	Spark Quencher U/L			8-76	MB314987	Brake Band	MR-213	2
			$0.1 \mu + 120 500 WV$	41-1-36	1	8-77	MZ314998	Brake Band Retaining Plate	MR-212	4
8-17	2	MZ396911	Plunger Bracket	KD-1028	1	8-78	MZ315000	Brake Band Support	MR-214	2
8-1:		ZW323728	Screw, binding head 3x5		3	8-79	ZW323728	Screw, binding head 3x5		8
		MZ396966	Plunger Joint, w/pin	KD-1033	1	8-80	ZG315011	Brake Lever Spring	MR-:16	2
8-14			Connecting Pin	RD-2033	1	8-81		Brake Lever B (Supply)	KD-1038	1
8-1		ZW257477				8-82x	MZ467111		KD-41010	
8-1		MZ396944	Pinch Roller Arm Joint	RD-1031	1				33-3-3	1
8-1	7x	ZW270088	'E' Ring 1.9M	6-1-9	1	8-83x	EJ254970	Lug Plate KP1 L1	55-5-5	1
8-1	8	ZW345442	Washer (Nylon)D4.2x9x1t		1	8-84	ML472950	Impedance Roller Arm,		
8-1	9x	ZW270101	'E' Ring 3M	6-1-9	1	-			KH-1018	1
8-2	0	MZ396933	Pinch Roller Arm, w/shaft	KD-1030	1	8-85	MZ473005	Arm Shaft Metal	KH-1015	ī
8-2		ZW273960	M4 Nut		3	8-86	ZG472994	Tension Spring	KH-1017	1
8-2		MZ802980	Spring Holder	RD-276	2	8-87	ZW472983	Z Roller Washer	KH-2043	1
		ZG428927	Pinch Roller Spring B	KD-1032	1	8-88x	ZW270101		6-1-9	1
8-2	3	20420921	Then Roller Spring S	KD-1032	•	8-89		M9 Hexagon Nut	RD-54	1
						8-90				1
		OPER CIT	NICE SWITCH DIOCK					Washer (Nylon)D5.1x7.8x0.2		
			ANGE SWITCH BLOCK			8-91	ZW397157		KD-1036	1
8-2	4x	BS482354	Speed Change Switch Block			8-92		M3 Earth Lug		1
			Comp.	KH,KF	1	8-93	ZW413155	Screw, binding head 3x6		1
8-2	5	MZ473455	Speed Change Switch Stand	KH-2010	1	8-94	ZW243516	Screw, Pinch Roller	XR-140	1
8-2		MZ402377	Micro Insulator D	KD-2050	2	8-95	ZG208091	Impedance Arm Spring	RD:39	1
8-2		ES250064	Micro Switch V-1A44 U/L	. 25-1-7	2	8-96	EA473016		KH-2013	1
8-2		MS438254	Micro Switch Shaft	KF-2023	3	8-97		Tape Guide Prop	KH-028	1
			'E' Ring 1.9M	6-1-9	6	8-98		Sensing Guide B	KH-314	1
8-2		ZW270088	_					_	VII-307.4	1
8-3		ML397383	Speed Change Switch Lever 2	KD-2016	1	8-99	ZW433001	Set Screw, hexagon socket		
8-3	31	ZW425733	Washer (ALP)D3.1x8x1t		2		1.77.4.00.4.0	3x5(cup)		1
						8-100		Sensing Pole	KH-015	Í
			* * * * * * * * * * * * * * * * * * * *			8-101		Screw, binding head 3x8		1
		MECHANIS	M ASSEMBLY BLOCK			8-102	ZW413155	Screw, binding head 3x6		2
8-3	32	MZ472814	Mech. Frame	KD-1001	1 .	8-103	MZ486448	Print Reinforcement Board	KH-1(32	1
8-3		MS397001	Pinch Roller Arm Shaft	KD-1002	1	8-104	MZ397214	Insulator Liner A	KD-231	1
	34x		M5 Spring Washer		. 1 -	8-105x	MB303535	Counter Belt D91x1.6	3A-6 7	1
		ZW413278			1	8-106	ES482938	Push Switch JH-3	25-5-11	1
	35x		Brake Lever Shaft	KD-1003	1 -		SB474041	Push Button 2	KH-∥23	1
8-3		MS397012		KD 1000	_	-	ZW444273		KH-1123	2
	37x	ZW413188		ND 1000	4	-	EJ310871	18P Multi-Jack J-2		4
8-3		MS465480	Brake Lever Shaft B	KD-1093	-1	B-109A	E33100/1		21 - 4.12	
8-3	39x	ZW273756			1		Diamone	3250-018-001	31.4.15	1
8-4	10	MS397023	Tension Arm Shaft	KD-1004	1	_8-110x	EJ347670	22P Multi-Jack-3		
8-4	11	HZ397034	Head Base Prop	KD-1005	4			3250-022-001S		· 1
	12x	ZW416687	Screw, binding head 4x8		4	8-111	EJ450573	9P Mate-N-Lock Cap Housing		
	13	MZ317373		MR-102	2			1-480277-0	52-1-	1
8-4			Sensing Table Prop B	KH-1034	2	8-112x	HZ243191	Pin Contact 60511-1	52-1-	7
		ZW413741			8	8-113	EJ222748	Sub Magnale Socket #311SG		1
	15x			KD-1006	4		MZ302400	-	01 - 10-	7
	16x	MZ397045		VD-1000		0.11-17	312302400		RX·15	1
	17x		M3 Earth Lug		1	0.115	FIRENERS			
8-4	18	MZ397080		KD-1010	2	8-115	EJ368785	14P Multi-Jack 3250-014-001		1
8-4	19	ZW323728	Screw, binding head 3x5	. 25	4		MH487890		KH-25-3	2
8-5	50	MC399521	Counter M-470D	9-1-14	1	8-117		Screw, binding head 3x4		2
8-5		MZ397078	Counter Base	KD-1009	1	8-118	EZ397135	Center Frame	KD-153	. 1
8-5		ZW323728			2	8-119x	EZ397743	P.C. Board Prop.	KD-24-4	3
8-5		MZ512133		KH-2059	1	8-120	EC348704	Elect./C, 2200 µF 35WV	1	
8-5		MZ250413		RC-127	2	3		(Lug type)	24-16c. 3	1
		ES250064	Micro Switch V-1A44 U/L	25-1-7	2	8-121	MZ472858	Connector Plate		. 1
8-5			Screw, binding head 3x18	20 1 1	2	5 1 2 1		Jonnie I Into	KH-24_4	•
8-5		ZW439514		181	2.	0.100	E1250011	IIII AC Carles C 7 of 22	21-1-4	4
8-5		ZW323728	Screw, binding head 3x5		L *.	8-122	EJ378944	U/L AC Socket S-I 9122	31-1-17	1
8-5	8	EC273464	MP/C. 0.1 μF(M) 350WVDC			8-123	EZ382263	Strain Relief SR-4K-4	2-7-1	1
		e	(Tub. type)	24-9-4	i		EZ246936	Strain Relief SR-6W-1 (3 core)		1
8-5	59	ZW422965	Screw, pan head 3x15		2	8-125	EZ374894	U/L AC Cord 3M	26-3-3	1

Ref. No.	Parts No.	Description	Schematic Q No.	'ty
8-126x	EZ315448	Australia Cord	26-3-11	1
8-127	EJ205975	Cramp Terminal 1-SD	32-1-7	9
8-128	EZ397124	Cycle Change Switch Plate B	KD-1055	1
8-129x	ZW201150	Screw, truss head 3x6(black)		6
8-130x	ZW374128	Iso Screw, truss head 3x8		
		(black)		2
8-131x	ZW447761	Tapping Screw #2 3x6(BR)		
		(black)		4
8-132	EJ326430	11P Short Plug A	42-1-25	1
8-133	MS408497	Switch Lever Shaft	KD-1080	1
8-134	ML409083	Micro Switch Lever	Klu-1081	2
8-135	ZW259683	Washer (Nylon)D3x5x1t		1
8-136x	ZW270088	E' Ring 1.9M	6-1-9	1
8-137	ML492906	Shut-off Lever B, w/metal	KD-1052	1
8-138	MZ473073	Sensing Collar	KH-1030	1
8-139	ZW492063-	Insulator Washer	KH-2056	1
8-140	MZ473051	Sensing Top	KH-1028	1
8-141	HZ317632	Insulator Collar A	MR-36	1
8-142	ZW273633	M2.3 Earth Lug		1
8-143	ZW484828	Screw, binding head 2.3x25		1
8-144	ZG409015	Tension Arm Spring C	KD-1079	1
8-145x	ZW290283	'U' Ring 2.85M .	6-1-1	1
8-146	ZG407575	Shifter Lever Spring	KD-1078	1
8-147	MZ317406	Brake Band Guide, w/base	MR-120	2
8-148	ZW323728	Screw, binding head 3x5		4
8-149x	MP424023	Pinch Roller (KD)	KD-1084	1
8-150	SZ397517	Corner Angle A (left)	KD-6003A	1
8-151	SZ397528	Corner Angle B (right)	KD-6003B	1
8-152	SZ47372.5	Mech. Panel Reinforcement	100	
0.102		Plate	KH-1004	2
8-153	ZW413741	Screw, binding head 3x8		8
8-154	MZ514653	Plunger Joint B, w/pin	KH-2060	1
8-155	SZ473681	Side Chassis A, w/angle (right)	KH-6010A	1
8-156	SZ473692	Side Chassis B, w/angle (left)	KH-6010B	1
8-157x	ZW290248	U type Speed Nut M4 #1		
		(small)	6-3-1	6
8-158	ZW290250	U type Speed Nut M4 #1		
		(large)	6-3-2	10
8-159x	ZW200610	Tapping Screw 4x12(truss)		6

FIG. 9 PHOTO OF TAPE SPEED SWITCH P.C. BOARD (KH-2011)

FIG. 10 PHOTO OF COIL P.C. BOARD (KD-1097)





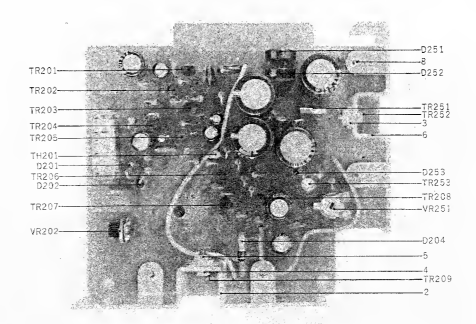
TAPE SPEED SWITCH P.C. BOARD (KH-2011) BLOCK

		,	
Symbol No.	Parts No.	Description	Q'ty
9-1x	BA482387	Tape Speed Switch P.C. Board Comp. (KH-2011)	1
9-L1	EO243977	Ferri Inductor FL7H (MH(J)	1
	EO458932	Ferri Inductor FL7H 2.2MH(I)	2
9-L4	EO243977	Ferri Inductor FL7H 1MH(J)	1
9-SW1	ES472645	Push Switch SPM025N	1
		Capacitor, Vertical Type	
9-C1	EC379157	Mylar 0.033 µF(J) 50WV	1
9-C2	EC389485	Mylar 0.018 \(\mu \) F(J) 50 WV	1
9-C3	FC379157	Mylar 0.033 \(\mu F(J) \) 50WV	1
9-C4	FC368335	Mylar 0.022 µF(I) 50WV	ŀ
9-C5.	EC250975	Mylar 0.015 \(\mu \) F(J) 50 WV	1
9-C6	EC411827	Mylar 0.0082 µF(J) 50WV	1
9-C7	EC379157	Mylar 0.033 \(\mu \text{F}(J) \) 50 WV	1
9-C8	EC389485	Mylar $0.018\mu F(J)$ 50WV	1
9-C9	EC379192	Mylar 0.039 \(\mu \) F(J) 50WV	1
9-C10	EC250975	Mylar $0.015\mu F(J).50WV$	1
9-C11	EC368335	Mylar $0.022 \mu F(J)$ 50WV	1
9-C12	EC350875	Mylar $0.001 \mu F(J) 50WV$	1
9-C13	EC329848	Hi-Q 100PF(J) 50WV	1
9-C14	EC350875	Mylar 0.001 \(\mu \) F(J) 50WV	1
9-C15	EC329848	Hi-Q 100PF(J) 50WV	1
9-C16	EC411827	Mylar $0.0082\mu\text{F(J)}$ 50WV	1
		Resistor, Stopper Type	
	ER362441	Carbon RD1/4 1.8k(J)	1
9-R2	ER399060	Carbon RD1/4 9.1k(J)	1
9-R4	ER399060	Carbon RD1/4 9.1k(J)	1
9-R6	ER362441	Carbon RD1/4 1.8k(J)	1

COIL P.C. BOARD (KD-1097) BLOCK

Symbo No.	l Parts No.	Description	Q'ty
10-1x 10-L1		Coil P.C. Board Comp. (KD-1097) Variable Coil VI2031 SC-01	. 1
10-2x	EZ495843	Coil Retaining Angle	1
10-3x	ZW413155	Screw, binding head 3x6	2

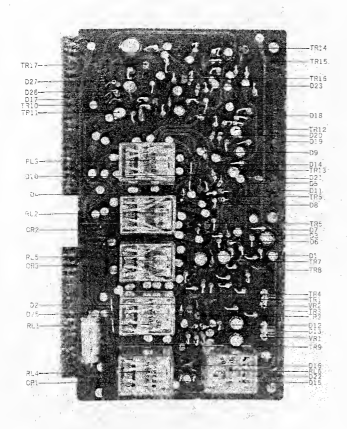
FIG. 11 PHOTO OF SERVO P.C. BOARD (KH-1011)



SERVO P.C. BOARD (KH-1011) BLOCK

Symbol No	Parts No.	Description	Qʻtý	Symbol No.	Parts No.	Description	Q'ty
11-1×	BA482332	Servo P.C. Board Comp.		11 C210	EC424080	Styrol 0.051 µF(F) 50₩V	
		(KH-1011)	1	1,300		(Tub. type)	1
11-TR201	ET379462	Transistor 2SC711(D)(E)	1	11-C211	EC438524	Mylar 0.27μF(H) 100WV	1
11-TR202	ET356984	Transistor 2SA564(R)	1	11-C213	EC220994	Elect. 10 µF 25WV	1
11-TR203, 4	ET379462	Transistor 2SC711(D)(E)	2	11-C215	EC368280	Solid Aluminum 33 µF 6.3WV	i
11-TR205	ET356984	Transistor 2SA564(R)	1	11-C216	EC220151	Elect. 100 µF 25WV	1
11-TR206	ET398777	Transistor 2SC711(G)(F)	1	11-C251, 2	EC403468	Elect. 330 µF 50WV	2
11-TR207	ET379462	Transistor 2SC711(D)(E)	1	11-C253	EC372148	•	1
11-TR207	ET399936	Transistor 2SC945(R)(S)	1	11-C254	EC331817	Elect. 470 µF 25WV	1
	ET403042	Transistor 2SD234(Y)	1	11-C255	EC350684	Elect. 22 µF 25WV	1
11-TR209	ET403042 ET408971	Transistor 2SC1013	1	11-C257	EC450281	Elect. 0.47 µF 50WV	i
11-TR251	ET403971	Transistor 2SD234(Y)	1	11.0257	DC-30201	Becci. 0.47 Mi 30 W	X
11-TR252		Transistor 2SC968(3)(4)	1			Resistor, Stopper Type	
11-TR253	ET391138		2	11-R201	ER336442	Carbon RD1/4 10k(J)	1
11-D201, 2	ED224526	Silicon Diode 10D1 Silicon Diode 10D1	1	11-R202	ER362441		1
11-D204	ED224526.		1	11-R202	ER357456		
11-D251	ED329130	Silicon Diode 10DC 1(black)		· ·			1
11-D252	ED329128	Silicon Diode 10DC-1(red)	-	11-R204	ER212264	-, ,	1
11-D253	ED384096	Zener Diode RD-9A	1	11-R205, 6, 7	ER336442	,	3
11-TH201	ED321390	Thermister 41D26	1 -		ER361642		1
11-VR202	EV498060	Semi-fixed Volume V10K8-1-5		11-R209	ER211757		1
		2k B(4US)		11-R210	ER357456	Carbon RD1/4 2.2k(J)	1
11-VR251	EV484863	Semi-fixed Volume V10K8-4-2		11-R211	ER212681		1
		1 k B		11-R212	ER403187	Carbon RD1/4 10k(F)(P type)	1
11-2	EZ407586	Heat-sink Plate B	1	11-R213	ER403097	Carbon RD1/4P 9.1k(;)	
11-3 =	ZW392940	Insulator Washer 1 G-473025-1		•		(P type)	1
11-4	ZW421806	Screw, pan head 3x8	2 -	11-R214	ER212883	Carbon RD1/4 4.7k(J)	1
11-5	ZW273756		4	11-R217	ER306887		1
11-6	EZ474017	Heat-sink Plate	1	11-R218	ER212883	Carbon RD1/4 4.7k(J)	1
11-7x	ZW413155		2	11-R219	ER357456		1
11-8	ZW413741		2	11-R220	ER211667	Carbon RD1/4 100(J)	. 1
11.9x	ZW273802	M3 Toothed Lock Washer	1	11-R221	ER213030	Carbon RD1/4 5.6k(J)	1
11-10x	EZ473400	Servo P.C. Board Collar	2	11-R222, 3	ER357456	Carbon RD1/4 2.2k(J)	2
11-11x	ZW413155	Screw, binding head 3x6	2	11-R224, 5	ER211465	Carbon RD1/4 1k(J)	2
1. 1. 1. 1. 1. 1. 1. 1.		figure of the contract of		11-R226	ER304290	Carbon RD1/4 10(J)	1
411		Capacitor, Vertical Type		11-R227	ER306887	Carbon RD1/4 15k(J)	1
11-C201	EC398957	Mylar 0.1 µF(M) 50WV	1	11-R228	ER424078	Carbon RD1/4 51(J)	1
11-C202	EC251190	Mylar 0.056 µF(K) 50WV	1	11-R229	ER304402	Carbon RD1/4 470(J)	1
11-C203	EC331705	Elect. 22µF 16WV	1	11-R251	ER357456	Carbon RD1/4 2.2k(J)	1
11-C204	EC379787	Mylar 0.0039 μF(J) 50WV	1	11-R252	ER212681	Carbon RD1/4 330(J)	1
11-C205	EC320051	Elect. 10µF 16WV	1	11-R253	ER343078	Carbon RD1/4 2.7k(J)	1
11-C206	EC250661	Mylar 0.0015 µF(K) 50WV	1	11-R254	ER357456	Carbon RD1/4 2.2k(J)	1
11-C207	EC220151	Elect. 100 µF 25WV	1	11-R255	ER306843	Carbon RD1/4 1.2k(J)	î
11-C207	EC350684	Elect. 22 µF 25WV	1	11-R256	ER447682	Solid RC1/2 47(J)	1
11-C209	EC329850	VFM 220PF(J) 50WV	1	11-R257	ER347038	Carbon RD1/4 270(J)	1
				/ /- /		,	

FIG. 12 (A) PHOTO OF SYS. CON. P.C. BOARD (KH-1009)



SYS	CON.	P.C.	BOARD	(KH-1009)	BLOCK
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Symbol No.	Parts No.	Description	Q'ty
12-1x	BA482365	Sys. Con. P.C. Board Comp. (KH-1009)	
12-TRI to 10	ET398711	Transistor 2SC945(Q)(R)	10
12-TR11 to 13	ET338894	Transistor 2SC968(3)	3
12-TR14 to 17	ET398711	Transistor 2SC945(Q)(R)	4
12-D1 to 4	ED224526-	Silicon Diode 10D1	4
12-D5 to 9	ED219464	Germanium Diode:1N34A	-5
12-D10	ED224526	Silícon Díode 10D1	1.
12-D11 to 14	ED219464	Germanium Diode 1N34A	4
12-D15 to 17	ED224526	Silícon Díode 10D1	- 3
12-D18 to 21	ED219464	Germanium Diode 1N34A	.4
12-D22	ED224526	Silicon Diode 10D1	1
12-D23	ED219464	Germanium Diode 1N34A	1
12-D25	ED224550	Silicon Diode 10D4	1
12-D26, 7	ED219464	Germanium Diode 1N34A	2
12-RL1 to 6	EP344136	Relay MY4-0-US-AD4-24V	6
12-CR1 to 3	ER376424	Spark Quencher U/L	
	that they be the	$0.1 \mu + 120 500 WV$	3
12-VR1	EV426936	Semi-fixed Volume V10K-5	
	1 45.11	30k B	í
12-VR2	EV221826	Semi-fixed Volume V10K-5	
100		10k B	1
C (10)	4,150		` -

12-C5	EC350684	Elect. 22 µF 25WV	1
12-C6	EC220994	Elect. 10 µF 25WV	1
12-C7	EC308711	Mylar 0.047 µF(K) 50WV	1
12-C8	EC220994	Elect. 10 HF 25WV	1
12-C10, 11	EC220994	Elect. 10 µF 25WV	2
12-C12, 3, 4	EC450055	Elect. 1 µF 25WV	3
12-C16	EC273464	MP 0.1 μF(M) 350WVDC	
12 010	20213101	(Tub. type)	1
12-C17	EC220432	Elect. 2.2 µF 25WV	1
12-C19	EC220151	Elect. 100 µF 25 WV	
			1
12-C20	EC250885	Mylar $0.01 \mu F(K)$ 50WV	1,
		m · · · · · · · · · · · · · · · · · · ·	
		Resistor, Stopper Type	
12-R1	ER211465	Carbon RD1/4 1k(J)	1
12-R2	ER362485	Carbon RD1/4 330k(J)	1
12 R3	ER336442	Carbon RD1/4 10k(J)	. 1
12-R4, 5	ER212883	Carbon RD1/4 4.7k(J)	2
12-R6	ER362485	Carbon RD1/4 330k(J)	1
12-R7	ER212883	Carbon RD1/4,4,7k(J)	1
12-R8	ER211465	Carbon RD1/4 1k(J)	1
12-R9	ER 212883	Carbon RD1/4 4.7k(J)	1
12-R10	ER357456	Carbon RD1/4 2/2k(J)	1
12-R11	ER343078	Carbon RD1/4 2.7k(J)	1
12-R12	ER212883	Carbon RD1/4 4.7k(J)	1
12-R13	ER357456	Carbon RD1/4 2.2k(J)	1
12-R14	ER343078	Carbon RD1/4 2.7k(J)	1
12 R15, 6	ER357535	Carbon RD1/4 39k(J)	2
12-R17	ER212264	Carbon RD1/4 22k(J)	1
12-R18	ER212883	Carbon RD1/4 4.7k(J)	1
12-R19	ER212264		
12-R19	ER362485	Carbon RD1/4 22k(J)	1
		Carbon RD1/4 330k(J)	2
12-R22, 3	ER357535	Carbon RD1/4 39k(J)	2
12-R24, 5	ER212883	Carbon RD1/4 4.7k(J)	2
12 R26	ER357456	Carbon RD1/4 2.2k(J)	1
12-R27	ER343078	Carbon RD1/4 2.7k(J)	1
12:R28, 9	ER391623	Metal Oxíde Film 1W 1k(K)	2
12-R30	ER357456	Carbon RD1/4 2.2k(J)	ì
12-R31	ER213300	Carbon RD1/4 680(J)	1
12-R32	ER306843	Carbon RD1/4 1.2k(J)	1
12-R33	ER213300	Carbon RD1/4 680(J)	1
12-R34	ER211667	Carbon RD1/4 100(J)	1
12-R35, 6	ER212883	Carbon RD1/4 4.7k(J)	2
12-R37, 8	ER213030	Carbon RD1/4 5.6k(J)	2
12-R39	ER357412	Carbon RD1/4 220(J)	1
12-R40	ER212883	Carbon RD1/4 4.7k(J)	1
12-R41	ER211465	Carbon RD1/4 1k(J)	1
12-R42	ER213030	Carbon RD1/4 5.6k(J)	1
12-R43	ER211465	Carbon RD1/4 1k(J)	1
12-R44	ER212264	Carbon RD1/4 22k(J)	1
12-R45	ER343078	Carbon RD1/4 2.7k(J)	1
12-R46	ER343078	Carbon RD1/4 4.7k(J)	1
12-R47, 8, 9	ER212364		3
		Carbon RD1/4 22k(J)	
12-R50, 1	ER212883	Carbon RD1/4 4.7k(J)	2
12-R52, 3	ER212264		2
12-R54	ER212883	Carbon RD1/4 4.7k(J)	1
12-R55	ER346601	Carbon RD1/4 47k(J)	1
12-R56, 7	ER212264	Carbon RD1/4 22k(J)	2
12-R58	ER493110	Carbon RD1/4 2.2k(J)	1
		4.2	

Symbol No.

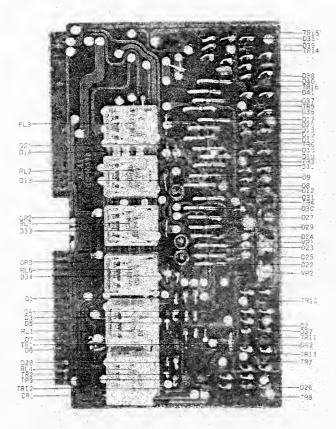
12-C1 to 4 12-C5 12-C6 Parts No.

Description

Capacitor, Vertical Type

EC220612 Elect. 33 μF 25WV EC350684 Elect. 22 μF 25WV Q'ty

FIG. 12 (B) PHOTO OF SYS. CON. P.C. BOARD (KH-1039)



Symbol No.	Parts No.	Description	Q'ty
		Capacitor, Vertical Type	
12-C1, 2	EC450527	Elect. 4.7 µF 25WV	2
12-C3 to 5	EC456041	Elect. 33 µF 25WV	3
12-C6	EC273464		
12 00	20270.07	(Tubular type)	1
12-C7 to 10	EC220432	Elect. 2.2 µF 25WV	4
12-C11	EC220994	Elect. 10 µF 25WV	i
12-C12	EC336126	Elect. 47µF 25WV	1
12-C12 12-C13	EC251190	Mylar 0.056 µF (K) 50W V	. 1
12-C13	EC251087	Mylar 0.022 µF (K) 50W V	1
12-014	EC231037	Miyiai 0.022 μ1 (R) 3000 V	1
		Resistor, Stopper Type	
12-R1	ER211757	Carbon RD1/4 100k (J)	I
12-R2, 3	ER320207	Carbon RD1/4 47k (J)	2
12-R4	ER211465	Carbon RD1/4 1k (J)	1
12-R5, 6, 7	ER212883	Carbon RD1/4 4.7k (J)	3
12 R8	ER429996	Carbon RD1/4 470k (i)	1
12-R9	ER346601	Carbon RD1/4 47k (J)	1
12-R10 to 12		Carbon RD1/4 4.7k (l)	3
12-R13	ER211465	Carbon RD1/4 1k (J)	1
12-R13	ER336442	Carbon RD1/4 10k (J)	1
12-R15	ER212883	Carbon RD1/4 4.7k (l)	1
12-R15	ER211465	Carbon RD1/4 1k (J)	1
12-R16			
	ER212883	Carbon RD1/4 4.7k (l) Carbon RD1/4 1k (J)	2
12 R19 12-R20	ER211465	, , ,	1
	ER336442	Carbon RD1/4 10k (J)	1
12-R21	ER212883	Carbon RD1/4 4.7k (l)	1
12-R22	ER211465	Carbon RD1/4 1k (J)	1
and the state of t	ER212883	Carbon RD1/4 4.7k (1)	2
12-R25	ER211465	Carbon RD1/4 1k (J)	1
the state of the s	ER336442	Carbon RD1/4 10k (J)	į
12-R27	ER212883	Carbon RD1/4 4.7k ()	1
12-R28	ER211465	Carbon RD1/4 1k (J)	1
12-R29 to 31	ER212883	Carbon RD1/4 4.7k (1)	3
12-R32	ER211465	Carbon RD1/4 1k (J)	. 1
12-R33	ER336442	Carbon RD1/4 10k (J)	1
- /	ER212883	Carbon RD1/4 4.7k ()	1
12-R35	ER211465	Carbon RD1/4 1k (J)	1
12-R36	ER304290	Carbon RD1/4.10 (J)	1
12-R37	ER336442	Carbon RD1/4 10k (J)	1
12-R38	ER399723	Carbon RD1/4 4.7 (J)	1
12-R39, 40	ER212883	Carbon RD1/4 4.7k ()	2
12-R41	ER211464	Carbon RD1/4 1k (J)	1
12-R43	ER336442	Carbon RD1/4 10k (J;	1
12-R44	ER212883	Carbon RD1/4 4.7k (3	1
12-R45	ER346601	Carbon RD1/4 47k (J)	1
12-R46, 7	ER211465	Carbon RD1/4 1k (J)	2
12-R48	ER336442	Carbon RD1/4 10k (J)	1
	-		

ED224526 Silicon Diode 10D1

ED224550 Silicon Diode 10D4 ED514721 Silicon Diode WG-599

ED224526 Silicon Diode 10D1

ED224526 Silicon Diode 10D1

ED224526 Silicon Diode 10D1

ED224526 Silicon Diode 10D1

SYS. CON. P.C. BOARD (KH-1039) BLOCK

Description

Transistor 2SC711 (D)(E)(F)

Transistor 2SA628 (D)(E)(F)

BA515520 Sys. Con. P.C. Board (KH-1039)

ET515722 Transistor 2SC711 (D)(E)(F)

ET515733 Transistor 2SC945 (P)(Q)(R)(S)

Silicon Diode WG-599

Silicon Diode WG-599

Parts No.

ET515722.

ET515700

ED514721.

ED514721

12-D14 to 19 ED514721 Silicon Diode WG-599

Symbol

No. 12-2x

12-TR1

12-TR2

12-TR3

12-TR4

12-D1 to 4

12-D8 to 12

12-D21 to 27

12-D33, 34

12-D35 to 42

12-RL1 to 6 12-CR1 to 3

12-VR1, 2

12-D29 to 32 ED514721

12-D5 12-D6, 7

12-D13

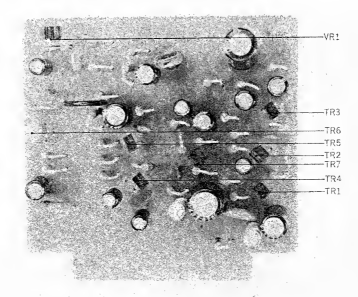
12-D20

12-D28

EV513562 Semi-fixed Volume V10K8-1-5 100k B 4US

500WV

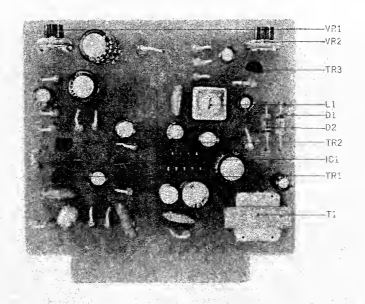
FIG. 13 PHOTO OF REC. AMP. P.C. BOARD (KH-5013)



REC. AMP. P.C. BOARD (KH-5013) BLOCK

Symbol No.	Parts No.	Description	Q'ty	Symbol No.	Parts No.	Description	Q'ty
13-1x	BA482490	Rec. Amp, P.C. Board Comp.				Resistor, Stopper Type	
		(KH-5013)	1 .	13-R1	ER336442	Carbon RD1/4 10k(J)	1
13-TR1, 2	ET234843	Transistor 2SC458LG(B)(C)	2	- 13-R2, 3	ER383758	Carbon RD1/4 180k(J)(noiseless)	2
13-TR3	ET329242	Transistor 2SC454(C)	1	13-R4	ER349942	Carbon RD1/4 8.2k(J)	1
13-TR4	ET234843	Transistor 2SC458LG(B)(C)	1	13-R5	ER212681	Carbon RD1/4 330(J)	1
13-TR5	ET329242	Transistor 2SC454(C)	1	13-R6	ER342933	Carbon RD1/4 27k(J)	1
13-TR6	ET338894	Transistor 2SC968(3)	1	13-R7, 8	ER346994	Carbon RD1/4 18k(J)	2
13-TR7	ET234832	Transistor 2SC458LG(B)	- 11	13-R9, 10	ER212477	Carbon RD1/4 3.3k(J)	2
13-VR1	EV221826	Semi-fixed Volume V10K-5 10k B	1	13-R11	ER 336442	Carbon RD1/4 10k(J)	1
				13-R12	ER383758	Carbon RD1/4 180k(J) (noiseless)	1
		Capacitor, Vertical Type		13-R13	ER346601	Carbon RD1/4 47k(J)	1
13-C1	EC220612	Elect. 33 µF 25WV	1	13-R14	ER211858	Carbon RD1/4 12k(J)	1
13-C2	EC432810	Elect. 10 µF 16WV (noiseless)	. 1	13-R15	ER211465	Carbon RD1/4 1k(J)	1
13-C3	EC290586	VFM 470PF(K) 50WV	1	13-R16	ER352045	Carbon RD1/4 3.9k(J)	i
13-C4	EC220465	Elect. $22\mu F 6.3WV$	1	13-R17, 8	ER213030	Carbon RD1/4 5.6k(J)	2
13-C5	EC487394	VFM 47PF(K) 50WV	1	13-R19	ER450011	Carbon RD1/4 120k(J)	1
13-C6	EC329771	Elect. 47 µF 6.3WV	1	13-R20	ER213467	Carbon RD1/4 820(J)	1
13-C7	EC350684	Elect. 22 µF 25WV	1	13-R21	ER211757	Carbon RD1/4 100k(J)	1
13-C8	EC220678	Elect, 47 µF 25WV	1	13-R23	ER352045	Carbon RD1/4 3.9k(J)	1
13-C9	EC432810	Elect. 10 µF 16WV (noiseless)	1	13-R24	ER362441	Carbon RD1/4 1.8k(J)	i
13-C10	EC250604	Mylar $0.001 \mu F(K) 50WV$	1	13-R25	ER363644	Carbon RD1/4 560(J)	1
13-C11	EC220994	Elect. 10 µF 25WV	1	13-R26	ER342933	Carbon RD1/4 27k(J)	1
13-C12	EC220465	Elect. 22µF 6.3WV	1	13-R27	ER361528	Carbon RD1/4 56k(J)	1
13-C13	EC220151	Elect. 100 µF 25WV	1	13-R28	ER212264	Carbon RD1/4 22k(J)	1
13-C14	EC320051	Elect. 10 µF 16WV	1	13-R29	ER380755	Carbon RD1/4 6.2k(J)	1
13-C16	EC220465	Elect. 22µF 6.3WV	1	13-R30	ER212681	Carbon RD1/4 330(J)	1
13-C17	EC487394	VFM 47PF(K) 50WV	1	13-R31	ER211858	Carbon RD1/4 12k(J)	1
13-C18	EC320040	Elect. 47μF 16WV	1	13-R32	ER352045	Carbon RD1/4 3.9k(J)	1
13-C19	EC302253	Mylar 0.15 μ F(K) 50WV	1	13-R33	ER211465	Carbon RD1/4 1k(J)	1
13-C20	EC220994	Elect. 10 µF 25WV	1	13-R34	ER349784	Carbon RD1/4 390(J)	1
13-C23	EC320051	Elect. 10 µF 16WV	1	13-R35	ER212477	Carbon RD1/4 3.3k(J)	1
13-C24	EC220994	Elect. 10 µF 25WV	1 13				
13-C25	EC423562	VFM 470PF(J) 50WV	1				

FIG. 14 PHOTO OF P.B. AMP. P.C. BOARD (KH-5014)

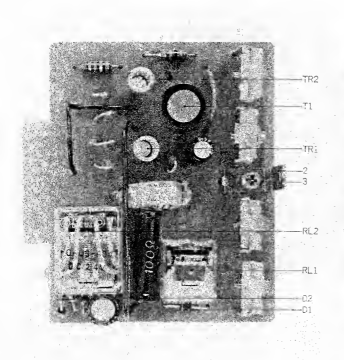


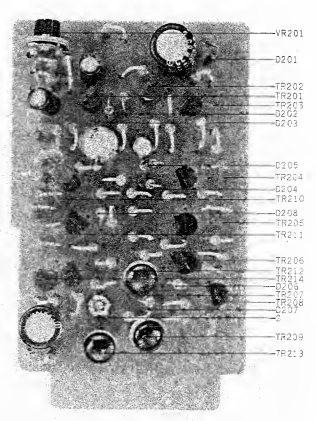
P.B. AMP. P.C. BOARD (KH-5014) BLOCK

Symbol No.	Parts No.	Description	Q'ty	Symbol No.	Parts No.	Description	Q'ty
14-1x	BA482501	P.B. Amp. P.C. Board Comp.		14-C15	EC290564	VFM 220PF(K) 50WV	1
1414	22212	(KH-5014)	1	14-C16	EC220364	Elect. 100 µF 6.3WV	1
14-IC1	EI412413	Line Amp. I.C. LD-3141	1	14-C17	EC220994	Elect. 10 µF 25WV	1
14-TR1, 2	ET399868	Transistor 2SC871(F)	2	14-C18	EC450055	Elect. 1 µF 25WV	1
14-TR3	ET398711	Transistor 2SC945(Q)(R)	i	14-C19	EC320051	Elect. 10 µF 16WV	1
14-D1, 2	ED219464	Germanium Diode 1N34A	2	14-C20	EC450055	Elect. 1 µF 25WV	1
14-T1	BT247768	Head Phone Trans. N19-5921S	1				
14-L1	EO262484	DM Coil 10MH	. 1			Resistor, Stopper Type	
14-VR1	EV221850	Semi-fixed Volume V10K-5 20k B	1	14-R1, 2	ER427083	Carbon RD1/4 330k(J)(nokeless)	2
14-VR2	EV398812	Semi-fixed Volume V10K-5 5k B	1	14-R3-	ER336442	Carbon RD1/4 10k(J)	1
				14-R4	ER212681	Carbon RD1/4 330(J)	1
		Capacitor, Vertical Type		14-R5	ER357570	Carbon RD1/4 150k(J)	1
14-C1	EC432810	Elect. 10 µF 16WV (noiseless)	1	14-R6	ER342933	Carbon RD1/4 27k(J)	1
14-C2	EC220678	Elect. 47 µF 25WV	1	14-R7	ER212883	Carbon RD1/4 4.7k(J)	1
14-C3	EC290586	VFM 470PF(K) 50WV	1	14-R8	ER212477-	Carbon RD1/4 3.3k(J)	1
14.C4	EC329771	Elect. 47 µF 6.3WV	1	14-R9	ER336442	Carbon RD1/4 10k(J)	1
14-C5	EC377212	VFM-47PF(J) 50WV	1	14-R10	ER380711	Carbon RD1/4 220k(J)	1
14-C6	EC329771	Elect 47µF 6.3WV	1	14-R11	ER349907	Carbon RD1/4 33k(J)	1
14-C7	EC429851	VFM 680PF(J) 50WV	1	14-R12	ER212883	Carbon RD1/4 4.7k(J)	1
14-C8	EC250841	Mylar 0.01 µF(J) 50WV	£	14-R13	ER304402	Carbon RD1/4 470(J)	1
14-C9	EC220994	Elect. 10 µF 25WV	1 .	14-R14	ER336442	Carbon RD1/4 10k(J)	1
14-C10, 1	EC220151	Elect. 100 µF 25WV	2	1.4-R15	ER212264	Carbon RD1/4 22k(J)	1
14-C12	EC432810	Elect. 10 µF 16WV (noiseless)	1	14-R16	ER429996	Carbon RD1/4 470k(J)	1
14-C13	EC290564	VFM 220PF(K) 50WV	1-	14-R17, 8	ER357456	Carbon RD1/4 2.2k(J)	2
14-C14	EC329771	Elect. 47 #F 6.3 WV	1				

FIG. 15 PHOTO OF OSC. P.C. BOARD (KH-5015)

FIG. 16 PHOTO OF COM DETECTOR P.C. BOARD (RD-A514)





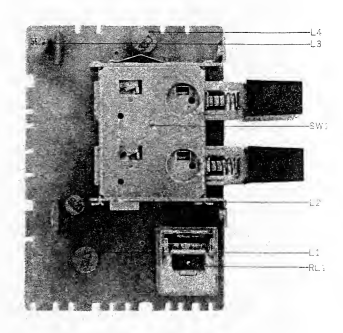
OSC. P.C. BOARD (KH-5015) BLOCK

COM DETECTOR

		,					
Symbol	Parts No.	Description	Q'ty		P.C. 1	BOARD (RD-A514) BL	OCK
No.	1 41 13 140.	Description	Q ty	Symbol No.	Parts No.	Description	Q'ty
15-1×	BA482512	OSC, P.C. Board Comp. (KH-5015)	1	NO.		•	
15-TR1, 2	ET304255	Transistor 2SC971(2)(3)(red)	2	16-1x	BA482523	COM Detector P.C. Board	
15-T1	EO383365	OSC, Coil OT-204	1	-	*	Comp. (RD-A514	1
15-D1, 2	ED224526	Silicon Diode 10D1	2	16-TR201	ET380834	Transistor 2SC711(E)	1
15-RL1	EP383321	Relay TECK-36 DC22V 1000	1	16-TR202,3,4	ET371935	Transistor 2SC711(D)	3
15-RL2	EP344136	Relay MY4-O-US-AD4-24V	1	16-TR205, 6	ET380834	Transistor 2SC711(E)	2
15-2	EZ425226	P.C. Board Retaining Metal	1	16-TR207	ET383466	Transistor CDC9000-1(B)	1
15-3	ZW413155	Screw, binding head 3x6	1	16-TR208	ET380834	Transistor 2SC711(E)	1
15-4x	ZW273756	M3 Nut	1	16-TR209	ET383466	Transistor CDC9000-1(B)	1
				16-TR210, I	ET371935	Transistor 2SC711(D)	2
	r	Capacitor, Vertical Type		16-TR212	ET380834	Transistor 2SC711(E)	1
15-C1	EC350684	Elect. 22 µF 25WV	1	16-TR213	ET383466	Transistor CDC9000-1(B)	1
15-C2, 3	EC250841	Mylar 0.01 μF(J) 50WV	2	16-TR214	ET380834	Transistor 2SC711(E)	1
15-C4	EC442080	Plustic Film 4500PF(J) 500WV	1	16-D201	ED321243	Zener Diode 1N759A	1
15-C5 to 8	EC425250	Trimmer A-1P3-3 70PF	4	16-D202 to 8	ED219464	Germanium Diode 1N34A	7
15-C9	EC220151	Elect. 100 µF 25WV	1	16-VR201	EV221837	Semi-fixed Volume V10K-5	
						100k	B 1
100		Resistor, Stopper Type		16-2	ZW201971	Screw, binding head 3x12	1
15-R1	ER426892	Solid RC1/2W 2.4k(J)	1	16-3x	EZ348647	Micro Switch Collar C	1.
15-R2	ER251684	Wire-wound 2WL 100(K) (L type)	1	16-4x	EZ4.73477	COM P.C. Board Mt. Part	1
15-R3, 4	ER315944	Carbon RD1/4 3.3(J)	2	16-5x	ZW273756	·M3/Nut	1
15-R5	ER212883	Carbon RD1/4 4.7k(J)	1				
15-R6	ER304402	Carbon RD1/4 470(J)	1			Capacitor, Vertical Type	
15-R7.	ER455848	Solid RC1/2W 27(J)	- 1	16-C201	EC220151	Elect. 100 μF 25WV .	1
15-R8	ER347038	Carbon RD1/4 270(J)	1	16-C202	EC313108	Elect. 1 µF 50WV	1
15-R9	ER211667	Carbon RD1/4 100(J)	1	16-C203	EC220364	Elect. 100 µF 6.3WV	1
15-R10	ER361642	Carbon RD1/4 47(J)	1	16-C204	EC450281	Elect. $0.47 \mu F$ 50WV	1

Symbol No.	Parts No.	Description	Q't
16-C205	EC350706	Elect. 4.7 µF 16WV	1
16-C206	EC220127	Elect. 100 µF 16WV	1
		Resistor, Stopper Type	
1 C D 2 0 1	ER363644	Carbon RD1/4 560(J)	1
16-R201	ER346601	Carbon RD1/4 47k(J)	
16-R202	ER 212174	Carbon RD1/4 180k(J)	1
16-R203	ER 346601	Carbon RD1/4 47k(J)	
16-R204	ER306887	Carbon RD1/4 15k(J)	
16-R205	ER363644	Carbon RD1/4 560(J)	
16-R206	ER361642	Carbon RD1/4 47(J)	
16-R207	ER346601	Carbon RD1/4 47k(J)	
16-R208	ER357456	Carbon RD1/4 2.2k(J)	
16-R209	ER336442	Carbon RD1/4 10k(J)	
16-R210	ER357456	Carbon RD1/4 2.2k(J)	
16-R211 16-R212	ER212264	Carbon RD1/4 22k(J)	
	ER336442	Carbon RD1/4 10k(J)	
16-R213 16-R214	ER361642	Carbon RD1/4 47(J)	
16-R215	ER212264	Carbon RD1/4 22k(J)	
16-R216	ER336442	Carbon RD1/4 10k(J)	
16-R217, 8	ER213030	Carbon RD1/4 5.6k(J)	
16-R219	ER212264	Carbon RD1/4 22k(J)	
16-R220	ER361642	Carbon RD1/4 47(J)	
16-R221	ER336442	Carbon RD1/4 10k(J)	
16-R222	ER212883	Carbon RD1/4 4.7k(J)	
16-R223, 4	ER371946	Carbon RD1/4 2k(J)	
16-R225	ER212883	Carbon RD1/4 4.7k(J)	
16-R226	ER336442	Carbon RD1/4 10k(J)	
16-R227	ER212264	Carbon RD1/4 22k(J)	
16-R228	ER380913	Carbon RD1/4 33(J)	
16-R229, 30	ER213030	Carbon RD1/4 5.6k(J)	
16-R231	ER212264	Carbon RD1/4 22k(J)	
16-R232	ER336442	Carbon RD1/4 10k(J)	
16-R233	ER213030	Carbon RD1/4 5.6 k(J)	
16-R234	ER212264	Carbon RD1/4 22k(J)	
16-R235	ER361642	Carbon RD1/4 47(J)	
16-R236	ER336442	Carbon RD1/4 10k(J)	
16-R237	ER361642	Carbon RD1/4.47(J)	
16-R238	ER213030	Carbon RD1/4 5.6k(J)	
16-R239	ER212264	Carbon RD1/4 22k(J)	
16-R240	ER336442	Carbon RD1/4 10k(J)	
16-R241	ER212883	Carbon RD1/4 4.7k(J)	
16-R242, 3	ER371946	Carbon RD1/4 2k(J)	
16-R244	ER212883	Carbon RD1/4 4.7k(J)	
16-R245	ER362441	Carbon RD1/4 1.8k(J)	
16-R246	ER349942	Carbon RD1/4 8.2k(J)	
16-R247	ER357456	Carbon RD1/4 2.2k(J)	

FIG. 17 PHOTO OF TRACK SELECTOR P.C. BOARD (KH-5011)



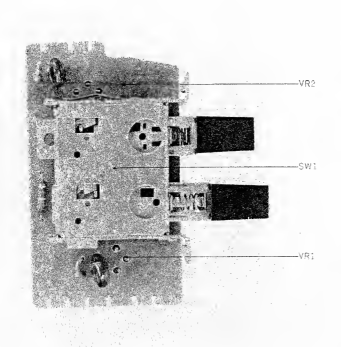
TRACK SELECTOR

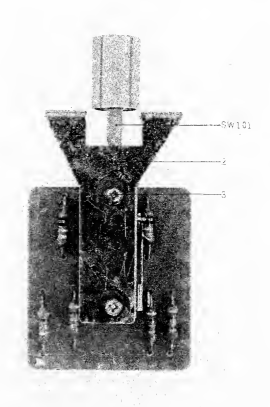
P.C. BOARD (KH-5011) BLOCK

Symbol No.	Parts No.	Description	Q'ty
17-1x	BA482477	Track Selector P.C. Board Corap.	
		(KH5011)	1
17-D1	ED224526	Silicon Diode 10D1	1
17-L1	EO495527	Ferri Inductor FL9H 330 µH(I)	1
17-L2, 3	EO424888	Ferri Inductor FL5H 5,6MH()	2
17-L4	EO495527	Ferri Inductor FL9H 330 \(\mu H \(\mathbb{I} \)	1
1.7-RL1	EP383321	Relay TFCK-36 DC22V 1000	1
17 SW1	ES411805	Push Switch UM21620C	1
	*		
17-C1, 2	EC337487	Hi-Q Capacitor 470PF(J) 50₩	2

FIG. 18 PHOTO OF MONITOR SWITCH P.C. BOARD (KH-5012)

FIG. 19 PHOTO OF COM SWITCH P.C. BOARD (RD-525)





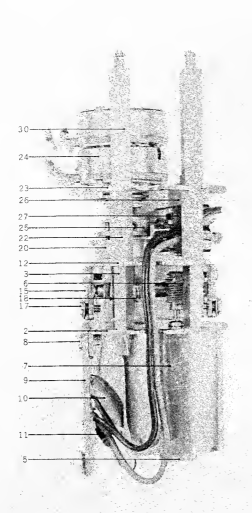
MONITOR SWITCH P.C. BOARD (KH-5012) BLOCK

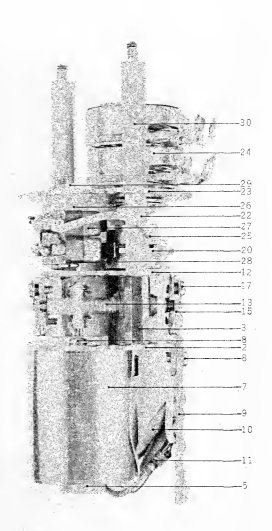
Symbol No.	Parts No.	Description	Q'ty
18-1x	BA482488	Monitor Switch P.C. Board Comp.	
18-VR1, 2	EV482962	(KH-5012) Semi-fixed Volume V-10K5-2-4	
18-SW1	ES245103	5k B, w/knob Push Switch UM21220J	2 1
18-C1, 2	EC389496	Mylar 0.068 μF(J) 50WV (Vert. type)	2
	1.5	Resistor, Stopper Type	
18-R1	ER212264	Carbon RD1/4 22k(J)	1
18-R2	ER364994	Carbon RD1/4 39k(J) (Insu. type)	1:
18-R3	ER212264	Carbon RD1/4 22k(J)	1

COM SWITCH P.C. BOARD (RD-525) BLOCK

		,	
Symbol No.	Parts No.	Description	Q'ty
19-1x	BA482455	COM Switch P.C. Board	
		Comp. (RD-52 5)	1
19-SW1	ES482872	Push Switch UEG62BP,	
		without knob	1
19-2	EZ472490	COM Switch Mt. Part	1
19-3	ZW202331	Screw, round head 2.6x4	2
		Resistor, Insulator Type	
19-R101 to 104	ER329308	Carbon RD1/4 47k(J)	4
19-R105, 6	ER213715	Carbon RD1/4 100k(J)	2
17 1103, 0	DI(213/13	Carbon RD1/4 100R(3)	2

FIG. 20 PHOTO OF COM MECHANISM BLOCK

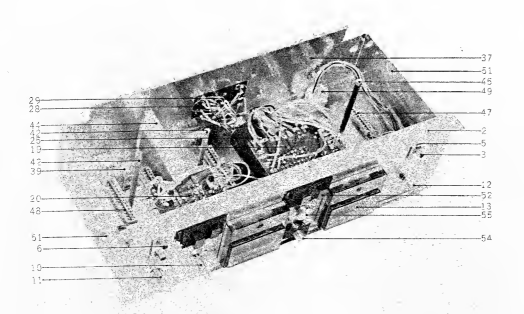


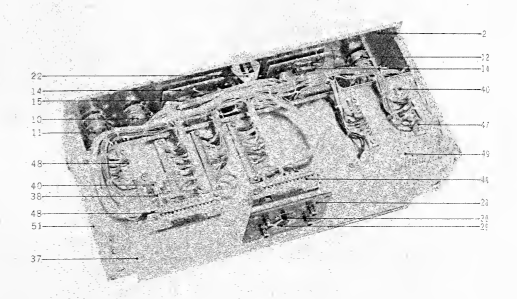


COM MECHANISM BLOCK

Ref. No.	Parts No.	Description	Schematic Q'	ty	Ref. No.	Parts No.	Description	S chematic Q'	ty
20-1x	BM482466	COM Mechanism Block Comp.	KH, RDG	-i .	20-16x	ZW269785	M2.3 Toothed Lock Washer		6
20-2	EZ262181	COM Motor Frame	RD-591	1	20-17	ZW201914	Screw, binding head 2.3x5		4
20-3	EZ262091	COM Prop C	RD-590	3	20-18	MS252887	Main Gear Shaft, w/gear	PLD-585	l
20-4x	ZW200362	Screw, countersunk head 3x5			20-19x	ZW383332	Washer (PBP)D3.1x5x0.1t		2
		D=5		3	20-20	EZ383130	Clutch A, w/pin	[₹D-A509	1
20-5	BM250514	Mícro Motor FM-36K 108700	53-1-1	-1	20-21x	ZW313470	Set Screw 3x6.5(cup)		2
20-6	EZ262023	COM Worm-Gear B	RD-597	1	20-22	EZ262080	COM Prop B	FZD-578	3
20-7	EZ262067	COM Shield	RD-593	1	20-23	EZ262102	COM Switch Base	F3D-577	1
20-8	ZW201914	Screw, binding head 2.3x5		4	20-24	EV326160	Dual-axial 2-throw/Vol.		
20-9	EA383128	Terminal P.C. Board	RD-A512	1			V24L5G(SP) N12.5R-100kx!	3.6-1-5	1
20-10	EC228745	Ceramic/C. YZ 0.1 µF(Z)			20-25	EZ383141	Clutch B	FZD-A510	1
7.7.	4.5	50WV	24-5-30	:3.	20-26	ZW383152	Switch Insulator Washer	FZD-A511	1
20-11	ER230185	Solid/R. RC1/4W 33(K)	35-5-1	2	20-27	ES250020	Micro Switch S-1AL	25-1-9	2
20-12	EZ218147	Gear Frame	RD-582	1	-20-28	ZW383343	Screw, binding head 2.3x22		2
20-13		Sub Gear Shaft, w/gear	RD-584	1	20-29	ZW273690	M2.3 Nut		2
20-14x	7 1 1	Washer (Polyslider)			20-30	MH473488	COM Mt. Prop	⊬H-5005	3
		D2.05x3.5x0.25t		2	20-31x	EZ262056	COM Rubber Shield	F≈D-595	1
20-15	E'7228857	Center Plate	RD-583	2					

FIG. 21 PHOTO OF AMP. ASSEMBLY BLOCK





AMP. ASSEMBLY BLOCK

Ref. No.	Parts No.	Description	Schematic Q	ty
	AMP. FRAM		rii	
21-1x	BZ482444	Amp. Frame Block Comp.	KH,	1
21-2	EZ472577	Amp. Chassis A	KH-5001	1
21-3	EJ442078	Mic. Jack 3PMJ4	31-2-36	- 1
21-4x	ZW482927	Washer (SPC)D9.2x14x0.5t	· . · · · · .	. 1
21-5	ZW375153	E Jack Nut		3
21-6	EJ433844	Mic. Jack 2PMJ4	31-2-35	2
	EZ225180	Nylon Collar, Jack	LD-520	2
21-7x		Washer (Fiber)D9.2x14x0.5t	220.000	2
21-8x	ZW492884	Carbon/R. RD1/4 10k(J)		
21-9x	ER213647) 25-0-E	2
		(Insu. type		. 4 .
21-10	EV472588	Dual-axial Double/Vol. D24N		
		50k Ax2 (Line		1
21-11	EV472590	Duaf-axial Double/Vol. D24N	1	
		100k Ax2 (Mic	36-3-39	. 1
21-12	EV403661	Double/Vol. (Frictional)		
2112		DJ20A 10k Ax2 (Line out)	36-3-27	Γ
21 12	EM472612	VU Meter KL-250B-13	46-1-56	2
21-13		Meter P.C. Board	KH-5007	2
21-14	EA472601		28-2-8	4
21-15	EL295312	No. 2 Lamp 8V 0-2A	-	6
21-16x	ZG317968	Angle Spring	MR-14	
21-17x	ZW424495	Washer (SPC)D3.1x8x1t	The state of the second	2
21-18x	ZW348107	M3 Iso Nut	200	6
21-19	BA482477	Track Selector P.C. Board		
		Comp. (KH-5011)	1
21-20	BA482488	Monitor Switch P.C. Board		
21-20	D1110210	Comp. (KH-5012	2)	1
1.1	ZW371856	Iso Screw, binding head 3x5		2
21-21 x		COM Switch P.C. Board		
21-22	BA482455			
		Comp. (RD-525	"	1
21-23x		Screw, binding head 3x5	4.	2
21-24x	SZ510197	COM Insulator Plate	KH - 5029	1
21-25	BM482466	COM Mechanism Block Com	p. KH RDG	1
21-26x	ZW273756	M3 Nut		-3
21 20.				
1	137	, J.		
	JACK PLA	TE BLOCK		
21.25		Jack Plate Block Comp.	KH	1
21-27x		RDG Line Jack Plate	31-5-43	. 1
21-28	EJ452046			ī
21-29	EJ378990	5P Din-Jack S-I 8123	31-1-1	
21-30	ES379045	6P Slide Switch SJ-0282	25-3-36	Ĺ
21-31×	ZW410231	Screw, pan head 2.6x5		2
21-32>	ZW273778	M3 Earth Lug		1
21-33×	ER324685	Carbon/R. RD1/4 33k(J)		
		(Insu. fype	e) 35-9-5	2
21-34>	ER213873	Carbon/R. RD1/4 150k(J)	-	
21:542	C. C. C.	(Insu: type	e) 35-9-5	2
	ER345712	Carbon/R. RD1/4 22k(J)		
21-35	C EK343 (12	(Insu. type	a). 25.6.6	2
			C) 35-3-5	2
21-36	ER21364/	Carbon/R. RD1/4 10k(J)	À 12	
		(lnsu. type	e) 35-9-5	2
	· · · · · · · · · · · · · · · · · ·			

	AMP. ASSI	EMBLY BLOCK		
21.37	UM472522	Amp. Chassis B	KH-5002	. 1
21-38	EA472533	Rec. Relay P.C. Board	KH-5009	1
21-39	EP383321	Relay TECK-36 DC22V 100	O 47-2-20	1 '
	DV4445550	Tapping Screw 3x6(BR)		23 -
21-40		M3 Earth Lug	the second	4
21-41:			KH - 5008	2
21-42	MH472544		Ku-200g	2
21-43			KH-5017	
21-44	EZ472555	Rec. Amp. Shield		1
21-45			KH-5022	1
21-46		Screw, binding head 3x6		1
21-47	EJ482793			2
21-48		14P Multi-Jack 3250-014-00	1 31-4-14	6
21-49	EJ300508	9P Mate-N-Lock Plug Housin		
		1-480274		1
21-50	and the same	Socket Contact 61115-1	52-1-1	7
21-50		Side Frame	KH-5003	- 2
	SK474107	Push Knob	K11-5020	4-
21-52		Card Retainer A	KH-5018	. 1
21-53				1
21-54	SK436252	Knob B	KF-2019	
21-55	SK493018	COM Knob	KH-5028	1.

FIG. 22 PHOTO OF FINAL ASSEMBLY BLOCK



FINAL AS	FMRI	\mathbf{Y}	BLOCK	
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1									
Ref. No.	Parts No.	Description	Schematic No.	Q'ty	Ref. No.	Parts No.	Description	Schematic C	Q'ty
	MECH. PA	NEL BLOCK	11		22-34x	SZ382230	Ventilator (upper)	RD-A 404	ı
22-1x	BZ482264	Mech. Panel Block Comp.	KH.	1		ZW439661	Screw, truss head 3x14		•
22-2	SP473556	Mech. Panel	KH-6001	- 1			(without groove)		4
22-3	SE486088	Counter Escutcheon B	KD-6008	1	22-36x	ZW273756			4
2:2-4	SZ473567	Reel Protector	KH-6003	2		SZ382241	Ventilator Retaining Plate	RD-A 405	1
22-5x	ZW417137	Screw, binding head 3x4		12		ZW200610	Tapping Screw #1 4x12(truss)		1
22-6	SC473578	Head Cover Base	KH-6004	1	22-39	SZ377190	LM Rubber Foot	LM 4 04	4
22-7	SM473591	Pause Name Plate	KH-6009	1		ZW419646		2.4 404	4
22-8	SZ409320	Illumination Escutcheon	***** 0000	•			Wood Screw, round head		-4
22 0		(orange)	61-5023	1		- 11 1000 / 1	4.5x20		4
22-9x	SZ473580	Head Cover Rotation Base	KH-6005	1			T. 3 A. 2 O		7
	ZW413741	Screw, binding head 3x8		2			•		
	SZ492030	Ball Case	KH-6034	1		FINAL ASS	SEMBLY BLOCK		
	MV269965	Steel Ball D4		1	22-42	SP473703	Sash A (right)	KH-6023A	1
	ZG249107	Ball Retaining Spring	RD-632	î	22-43		Sash B (left)	KH-5O23B	1
	ZW383883	Set Screw 5x4(flat)		- 1		ZW200384		KH-9Q25D	2
22-15	EZ426780	Illumination Escutcheon (red)	61 - 5023	· 1	22-45	ZW408418	Panel Washer	KD-6029	2
22-16	SC473602	Head Cover	KH-6008	1	22-46			K D-PD-53	2
22-17	SM473613	Head Cover Plate	KH-6024	1	22 10	211203004	3x8		2
	MS473624	Head Cover Shaft	KH-6007	i	22-47x	ZW201150	Screw, truss head 3x6 (black)		2
	SZ473635	Rolling Sleeve	KH-6006	î .	22-48	SZ483737	Panel Washer B (black)		2
	ZW434160	Set Screw, hexagon socket	VU-0000		22-49		Screw, oval countersunk head	KD-6 O 29	2
22-20 A	211454100	3x3(cup)		2	22-47	2.11 + 0.2 01 3			
22/21 v	ZW482657	Set Screw, hexagon socket		- 4	22-504	ZW259806	3x8		2
22-21A	211402037	4x3(cup)		1		ZW487833	Washer (SPC)D4.5x12.8x1t		6
22.22	SZ487877	Stopper Rubber	KH -6033	- 2		SZ377190	Tapping Screw #1 4x50(truss)	* * * * * * * * * * * * * * * * * * * *	4
	SZ473646	Stopper Rubber	KH-1020	2		ZW419646		LM 104	4
22-43X	32473040	Stopper Rubber	KH-1020	4		ZW419646 ZW434283	Washer (SPC)D4.5x9.8x0.5t		4
							Tapping Screw #1 4x30(truss)		4
	AMP. PANE	I BLOCK				ZW200621	Tapping Screw #1 4x25(truss)		2
00.04		Amp. Panel Block Comp.	KH		22-56	SK425158	Pinch Roller Cap	MS-10 20	1
22-24x 22-25	SP473804	Amp. Panel	KH-6018	1	22-57	MP424023	Pinch Roller (KD)	KD-10 84	1
-,-	SC473815	VU Meter Cover	1.00	2	22-58	SK474063	Volume Knob B	KH-@ 11 ,	3
22-26		Screw, round head 2.6x6	KH-6020	_	22-59X	ZW487844	Set Screw, hexagon socket	1	
22-27x		Rec. Button Escutcheon		6			3x7(cup)		3 ,
22-28	EZ397890		KD-5003	1	22-60	SK474074	Volume Knob A	KH-0 12	,3
22-29	SZ492941	COM Guide	KH-6036	1	22-61x	ZW433001	Set Screw, hexagon socket		
22-30	SZ436151	Lamp Escutcheon (red)	DF -6025	1			3x5(cup)		3
						EZ436217	Collar, Jack	MC-10-06	3
	a los prod	The state of the s				SZ473501	Ventilator Panel (back)	KH-0 25	1
	CASE BLOC			-		ZW324448	Tapping Screw #1 3x10(truss)		4
22-31	BC482242	Case Block Comp.	KH	1		EF444183	Fuse 1.5A 250V	39-1-4.3	1
	SZ439694	Case Corner Angle	KD-6031	2 .		EF277413	Fuse ST-2 2A	39-1-26	1
22-33x	ZW447963	Tapping Screw #1 3x10(truss)		8-	22-67x	EF338387	Fuse ST-2 1.5A	39-1-16	1

INDEX

				,
Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.
BA482332 11-1x BA482365 12-1x BA482387 6-19x BA482387 9-1x BA482398 6-3x BA482398 6-25x BA482455 19-1x BA482455 21-22 BA482477 17-1x BA482477 21-19	EC220994 13-C20 EC220994 13-C24 EC220994 14-C9 EC220994 14-C17 EC228745 20-10 EC250604 13-C10 EC250661 11-C206 EC250841 14-C8 EC250841 15-C2, 3 EC250885 12-C20	EC432810 14-C12 EC434081 7-3 EC438524 11-C211 EC442080 15-C4 EC450055 12-C12,3,4 EC450055 14-C18 EC450055 14-C20 EC450281 16-C204 EC450281 11-C257 EC450527 12-C1,2	EO243977 9-L1 EO243977 9-L4 EO262484 14-L1 EO383365 15-T1 EO403446 10-L1 EO424888 17-L2,3 EO458932 9-L2,3 EO495527 17-L1 EO495527 17-L4 EP344136 1-62	ER212883 12-R10 to 12 ER212883 12-R12 ER212883 12-R15 ER212883 12-R17,8 ER212883 12-R21 ER212883 12-R23,4 ER212883 12-R18 ER212883 12-R27 ER212883 12-R27 ER212883 12-R29 to 31
BA482488 18-1x BA482488 21-20 BA482490 13-1x BA482501 14-1x BA482512 15-1x BA482523 16-1x BA482578 7-14 BA495808 10-1x BA515520 12-2x BC473927 4-5	EC250975 9-C5 EC250975 9-C10 EC251087 12-C14 EC251190 11-C202 EC251190 12-C13 EC273464 7-25 EC273464 8-58 EC273464 12-C6 EC273464 12-C16 EC290564 14-C13	EC456041 12-C3 to 5 EC487394 13-C5 EC487394 13-C17 ED219464 12-D5 to 9 ED219464 12-D11 to 14 ED219464 12-D23 ED219464 12-D23 ED219464 12-D26,7 ED219464 14-D1,2 ED219464 16-D202 to 8	EP383321 21-39 EP398610 8-2 EP441990 8-10 EP804813 1-54	ER212883 12-R34 ER212883 12-R35,6 ER212883 12-R39,40 ER212883 12-R40 ER212883 12-R44 ER212883 12-R46 ER212883 12-R50,1 ER212883 12-R54 ER212883 14-R7 ER212883 14-R12
BC482242 22-31 BH482310 1-1x BL482422 4-1x BM250514 20-5 BM314741 3-1 BM482286 2-1x BM482466 20-1x BM482466 21-25 BP482343 7-1x BR482400 3-2x	EC290564 14-C15 EC290586 13-C3 EC290586 14-C3 EC302253 13-C19 EC308711 12-C7 EC313108 16-C202 EC316091 7-17 EC320040 13-C18 EC320051 11-C205 EC320051 13-C14	ED224526 1-71 ED224526 6-33 ED224526 11-D201,2 ED224526 11-D204 ED224526 12-D1 to 4 ED224526 12-D5 ED224526 12-D10 ED224526 12-D13 ED224526 12-D13 ED224526 12-D15 to 17 ED224526 12-D20	ER211465 11-R224,5 ER211465 12-R1 ER211465 12-R4 ER211465 12-R8 ER211465 12-R13 ER211465 12-R16 ER211465 12-R16 ER211465 12-R19 ER211465 12-R22 ER211465 12-R25 ER211465 12-R25	ER212883 15-R5 ER212883 16-R222 ER212883 16-R225 ER212883 16-R241 ER212883 16-R244 ER213030 11-R221 ER213030 12-R37,8 ER213030 13-R17,8 ER213030 13-R17,8 ER213030 16-R217,8
BR482411 3-3x BS482308 5-1x BS482354 8-24x BT247768 14-T1 BT472702 7-10 BZ398338 8-1x BZ472656 6-2 BZ482253 22-24x BZ482264 22-1x BZ482297 8-9x	EC320051 13-C23 EC320051 14-C19 EC329771 13-C6 EC329771 14-C4 EC329771 14-C14 EC329771 14-C14 EC329848 9-C13 EC329848 9-C15 EC329850 11-C209 EC331705 11-C203	ED224526 12-D22 ED224526 12-D33,34 ED224526 15-D1,2 ED224526 17-D1 ED224550 7-15 ED224550 7-29x ED224550 12-D6,7 ED224550 12-D25 ED321243 16-D201	ER211465 12-R32 ER211465 12-R35 ER211465 12-R41 ER211465 12-R41 ER211465 12-R43 ER211465 12-R46,7 ER211465 13-R15 ER211465 13-R33 ER211667 11-R220 ER211667 12-R34	ER213030 16-R229,30 ER213030 16-R233 ER213030 16-R238 ER213300 12-R31 ER213300 12-R33 ER213467 13-R20 ER213647 21-9x ER213647 21-9x ER213715 19-R105,6 ER213873 21-34x
BZ482376 6-1x BZ482444 21-1x BZ482534 21-27x EA222096 1-67x EA383128 20-9 EA396898 6-11 EA463206 1-30x EA472533 21-38 EA472601 21-14 EA472724 6-26	EC331817 11-C254 EC336126 12-C12 EC337487 17-C1,2 EC341842 7-26 EC346746 7-19 EC348704 8-120 EC350684 11-C208 EC350684 11-C255 EC350684 12-C5 EC350684 13-C7	ED321390 11-TH201 ED329128 11-D252 ED329130 7-16 ED329130 11-D251 ED384096 11-D253 ED514721 12-D1 to 4 ED514721 12-D8 to 12 ED514721 12-D14 to 19 ED514721 12-D21 to 27 ED514721 12-D29 to 32	ER212264 12-R17	ER230185 20-11 ER251684 15-R2 ER304290 11-R226 ER304290 11-R36 ER304402 11-R229 ER304402 15-R6 ER304402 15-R6 ER306843 11-R255 ER306843 11-R32 ER306887 11-R217
EA473016 8-96 EA473376 1-64 EA487991 5-17 EC220127 16-C206 EC220151 1-70 EC220151 11-C207 EC220151 11-C216 EC220151 12-C19 EC220151 13-C13 EC220151 14-C10,1	EC350684 15-C1 EC350706 16-C205 EC350875 9-C12 EC350875 9-C14 EC365692 7-18 EC368280 11-C215 EC368335 9-C4 EC368335 9-C11 EC372148 11-C253 EC377212 14-C5	ED514721 12-D35 to 42 EF277413 7-37x EF277413 22-66x EF338387 22-67x EF444183 22-65x EI412413 14-IC1 EJ205975 8-127 EJ222748 8-113 EJ233370 7-36 EJ254970 8-83x	ER212264 12-R44 ER212264 12-R47,8,9 ER212264 12-R52,3 ER212264 12-R56,7 ER212264 13-R28 ER212264 14-R15 ER212264 16-R212 ER212264 16-R215 ER212264 16-R219 ER212264 16-R227	ER306887 1 -R227 ER306887 16-R205 ER315944 19-R3,4 ER320207 11-R2,3 ER324685 21-3 3x ER329308 19-R101to104 ER336442 11-R201 ER336442 11-R205,6,7 ER336442 11-R3 ER336442 11-R3
EC220151 15-C9 EC220151 16-C201 EC220364 6-31 EC220364 14-C16 EC220364 16-C203 EC220432 12-C7 to 10 EC220432 12-C17 EC220465 13-C4 EC220465 13-C12 EC220465 13-C16	EC379157 9-C1 EC379157 9-C3 EC379157 9-C7 EC379192 9-C9 EC379787 11-C204 EC389485 9-C2 EC389485 9-C8 EC389496 18-C1,2 EC398632 7-4 EC398957 11-C201	EJ255115 7-27 EJ300508 21-49 EJ310871 8-109x EJ326430 8-132 EJ347670 8-110x EJ368785 8-115 EJ368785 21-48 EJ373634 21-50x EJ378944 8-122 EJ378990 21-29	ER212477 13-R35 ER212477 14-R8 ER212681 11-R211	ER336442 11 F 20 ER336442 11 F 26 ER336442 12 F 33 ER336442 12 F 37 ER336442 12 F 48 ER336442 13 F 1 ER336442 13 F 1 ER336442 13 F 1 ER336442 14 F 3 ER336442 14 F 3 ER336442 14 F 9
EC220612 12-C1 to 4 EC220612 13-C1 EC220678 13-C8 EC220678 14-C2 EC220994 11-C213 EC220994 12-C6 EC220994 12-C10, 11 EC220994 12-C11 EC220994 13-C11	EC403468 11-C251,2 EC411827 9-C6 EC411827 9-C16 EC423562 13-C25 EC424080 11-C210 EC425250 15-C5 to 8 EC429851 14-C7 EC432810 13-C2 EC432810 13-C9 EC432810 14-C1	EJ433844 21-6 EJ442078 21-3 EJ450573 8-111 EJ452046 21-28 EJ482793 21-47 EL236125 5-18 EL295312 21-15 EL390576 6-12x EL390576 6-32 EM472612 21-13	ER212681 14-R4 ER212883 6-29 ER212883 11-R214 ER212883 11-R218 ER212883 12-R4,5 ER212883 12-R5,6,7 ER212883 12-R7	ER336442 14R 14 ER336442 16R 210 ER336442 16R 213 ER336442 16R 221 ER336442 16R 221 ER336442 16R 232 ER336442 16R 232 ER336442 16R 236 ER336442 16R 236 ER336442 16R 240 ER339805 78

INDEX

			T	
Parts No. Ref. No. Symbol I		Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.
ER342933 13-R6 ER342933 13-R26 ER342933 14-R6 ER343078 11-R253 ER343078 12-R11 ER343078 12-R27 ER343078 12-R45 ER345712 21-35 x ER345756 5-19	ER399723 12-R38 ER403097 11-R213 ER403187 11-R212 ER424078 11-R228 ER426690 7-6 ER426892 15-R1 ER427083 14-R1,2 ER429996 12-R8 ER429996 14-R16 ER430053 6-28	ET515880 12-TR13 EV221826 12-VR2 EV221826 13-VR1 EV221837 16-VR201 EV221850 14-VR1 EV326160 20-24 EV398812 14-VR2 EV403661 21-12 EV426936 12-VR1 EV472588 21-10	HZ473231 1-45 HZ473297 1-52 HZ473308 1-53 HZ473332 1-3 HZ473343 1-10 HZ473354 1-56 HZ473365 1-55 HZ482714 1-5 HZ488092 1-72x HZ809976 1-39	MZ397080 8-48 MZ397170 7-39 MZ397181 8-69 MZ397214 8-104 MZ397337 6-43 MZ398182 2-16 MZ400421 2-18 MZ400421 2-18 MZ402377 8-26 MZ405437 2-2 MZ428343 1-86
ER346601 12-R9 ER346601 12-R45 ER346601 12-R55 ER346601 13-R13 ER346601 16-R202 ER346601 16-R204 ER346601 16-R208 ER3466994 13-R7,8 ER347038 11-R257 ER347038 15-R8	ER472296 7-9x ER493097 7-7 ER493110 12-R58	EV472590 21-11 EV482962 18-VR1,2 EV484863 11-VR251 EV498060 11-VR202 EV513562 12-VR1,2 EZ218147 20-12 EZ225180 21-7x EZ228857 20-15 EZ246936 8-124x EZ262023 20-6	MB303535 3-32 MB303535 8-105x MB314987 3-25 MB314987 8-76 MC399521 8-50 MH472544 21-42 MH472566 21-45 MH473027 8-97 MH473207 1-36 MH473488 20-30	MZ434237 8-65 MZ465772 7-12 MZ467111 8-82x MZ472667 6-6 MZ472680 6-10 MZ472691 6-15 MZ472781 6-38 MZ472792 6-23 MZ472814 8-32 MZ472836 6-44
ER349784 13-R34 ER349907 14-R11 ER349942 13-R4 ER349942 16-R246 ER352045 13-R16 ER352045 13-R23 ER352045 13-R32 ER357412 12-R39 ER357456 11-R203 ER357456 11-R210	ES375478 7-33 ES379045 21-30 ES411805 17-SW1 ES468426 5-14 ES472645 9-SW1	EZ262056 20-31x EZ262067 20-7 EZ262080 20-22 EZ262091 20-3 EZ262102 20-23 EZ262181 20-2 EZ315448 8-126x EZ328320 1-68x EZ328320 7-30x EZ348647 16-3x	MH487888 8-44 MH487890 8-116x ML314976 3-23 ML314976 8-75 ML396742 8-72 ML396810 3-24x ML396810 8-81 ML397383 8-30 ML409083 8-134 ML472950 8-84	MZ472858 8-121 MZ472904 8-62 MZ473005 8-85 MZ473038 9-98 MZ473040 8-100 MZ473051 8-140 MZ473073 8-138 MZ473455 8-25 MZ473938 4-8 MZ473995 5-6
ER357456 11-R219 ER357456 11-R222 ER357456 11-R251 ER357456 11-R254 ER357456 12-R10 ER357456 12-R13 ER357456 12-R30 ER357456 12-R30 ER357456 14-R17, ER357456 16-R209	ES482938 5-11 ES482938 8-106 ET234832 13-TR7 ET234843 13-TR1,2 ET234843 13-TR4 ET304255 15-TR1,2 ET329242 13-TR3 ET329242 13-TR5	EZ374894 8-125 EZ382263 8-123 EZ383130 20-20 EZ383141 20-25 EZ397124 8-128 EZ397135 8-118 EZ397282 7-21 EZ397304 7-32 EZ397743 8-119x EZ397890 22-28	ML492906 8-137 MP424023 8-149x MP424023 22-57 MR317507 3-17 MS222693 20-13 MS250165 6-45 MS252887 20-18 MS342000 3-6 MS397001 8-33 MS397012 8-36	MZ474006 5-2 MZ474513 6-41 MZ486448 8-103 MZ486450 8-66 MZ499634 8-64 MZ512133 8-53 MZ514653 8-154 MZ802980 8-22 SB472768 6-36 SB474041 8-107
ER357456 16-R211 ER357456 16-R247 ER357535 12-R15, ER357535 12-R22, ER357570 14-R5 ER361528 13-R27 ER361563 1-69 ER361642 11-R208 ER361642 15-R10 ER361642 16-R207	ET356984 11-TR202 ET356984 11-TR205 ET371935 16-TR202,3,4 ET371935 16-TR210,1 ET379462 11-TR201 ET379462 11-TR203,4 ET379462 11-TR207 ET380834 16-TR201	EZ397956 6-5 EZ398946 7-23 EZ407586 11-2 EZ425226 15-2 EZ426780 22-15 EZ436217 22-62x EZ472490 19-2 EZ472555 21-44 EZ472577 21-2 EZ473400 11-10x	MS397023 8-40 MS408497 8-133 MS438243 6-37 MS438254 8-28 MS465480 8-38 MS473624 22-18x MS473657 2-8 . MS473916 4-2 MS473962 5-3 MT255420 3-5	SB474052 6-21 x SB474118 5-13 SB867205 6-34 SB867565 6-35 SC473578 22-6 SC473602 22-16 SC473815 22-26 SE486088 22-3 SK425158 22-56 SK436252 21-54
ER361642 16-R214 ER361642 16-R220 ER361642 16-R235 ER361642 16-R237 ER362441 9-R1 ER362441 11-R202 ER362441 13-R24 ER362441 16-R245 ER362441 16-R245 ER362445 12-R2	ET380834 16-TR212 ET380834 16-TR214 ET3838466 16-TR207 ET383466 16-TR209 ET383466 16-TR213 ET391138 11-TR253 ET398711 6-27		MT297663 3-8 MT436860 3-14 MT473422 3-10 MT473433 3-12 MT473444 3-11x MT488147 3-4 MV248130 2-9 MV248141 4-7 MV269965 22-12x MV408510 2-4	SK472678 6-9 SK474063 22-58 SK474074 22-6 SK474107 21-52 SK482646 5-16 SK482850 6-18 SK493018 21-55 SM473591 22-7 SM473613 22-17 SP473703 22-42
ER362485 12-R6 ER362485 12-R20, ER363644 13-R25 ER363644 16-R201 ER363644 16-R206 ER364994 18-R2 ER371946 16-R223 ER371946 16-R223 ER376424 8-3x ER376424 8-11x	ET399868 14-TR1,2 ET399936 11-TR208 ET403042 11-TR209 ET403042 11-TR252 ET408971 11-TR251	HL809998 1-74 HP384524 1-29 HR482321 1-7 HZ243191 8-112x HZ317632 8-141 HZ321344 1-57 HZ321366 1-61 HZ321434 1-82 HZ382667 1-32 HZ397034 8-41	MZ250413 8-54 MZ292678 4-12 MZ302400 8-114x MZ314998 3-26 MZ314998 8-77 MZ315000 3-27 MZ315000 8-78 MZ317373 3-21 MZ317373 8-43 MZ317406 3-31	SP473714 22-43 SP473556 22-2 SP473804 22-25 SZ377190 22-3> SZ377190 22-52 x SZ382230 22-34 x SZ382241 22-37 x SZ397517 8-15 0 SZ397528 8-15 1 SZ409320 22-8
ER376424 12-CR10 ER376424 12-CR10 ER380711 14-R10 ER380755 13-R29 ER380913 16-R228 ER383758 13-R2,3 ER383758 13-R12 ER391623 12-R28,5 ER399060 9-R2 ER399060 9-R4	ET515722 12-TR10,1 ET515722 12-TR14	HZ434272 1-84 HZ473084 1-2 HZ473128 1-35 HZ473130 1-31 HZ473141 1-16 HZ473152 1-8 HZ473163 1-17 HZ473174 1-22 HZ473185 1-18 HZ473220 1-63	MZ317406 8-147 MZ396832 8-68 MZ396911 8-4 MZ396911 8-12 MZ396933 8-20 MZ396944 8-16 MZ396966 8-14 MZ396977 8-6 MZ397045 8-46x MZ397078 8-51	SZ436151 22-30 SZ439694 22-32 x SZ473501 22-63 x SZ473567 22-4 SZ473580 22-9 _x SZ473635 22-19 x SZ473646 22-23 x SZ473681 8-15 5 SZ473692 8-15 6 SZ473725 8-15 2

INDEX

Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.	Parts No. Ref. No. & Symbol No.
SZ483737 22-48 SZ487877 22-22× SZ492030 22-11× SZ492941 22-29 SZ510197 21-24× UM472522 21-37 UM488924 7-2 ZG208091 8-95 ZG246857 1-75 ZG249107 22-13×	ZW273756 21-26x ZW273756 22-36x ZW273778 1-24 ZW273778 1-73 ZW273778 3-13x ZW273778 8-47x ZW273778 8-92 ZW273778 21-32x ZW273778 21-41x ZW273802 1-25x	ZW413201 4-14 ZW413223 1-41 ZW413223 1-76 ZW413256 1-11 ZW413256 1-34 ZW413256 1-81 ZW413278 8-35x ZW413728 1-12 ZW413728 1-59 ZW413741 8-45x	ZW492063 8-139 ZW492884 21-8x ZW499443 8-90	
ZG255633 3-7 ZG300431 4-11 ZG303300 1-13 ZG303300 1-27 ZG303300 1-42 ZG315011 3-30 ZG315011 8-80 ZG317496 3-15 ZG317968 21-16x ZG407575 8-146	ZW273802 11-9x ZW273960 8-21 ZW274026 8-34x ZW290283 3-29 ZW290283 5-9 ZW290283 8-74x ZW290283 8-145x ZW290248 8-157x ZW290250 8-158 ZW292667 4-9	ZW413741 8-101 ZW413741 8-153 ZW413741 11-8 ZW413741 22-10x ZW413785 1-20 ZW413785 1-26 ZW414033 1-6x ZW414066 8-61 ZW416687 8-42x ZW417025 1-83		
ZG409015 8-144 ZG428927 8-23 ZG465478 8-73 ZG466154 6-48 ZG472770 5-8 ZG472994 8-86 ZG473218 1-21 ZG473321 1-46 ZG473973 5-4 ZG810055 1-28	ZW313470 20-21x ZW317801 1-66x ZW321592 2-10 ZW321592 4-4 ZW323728 3-28x ZW323728 5-20 ZW323728 6-4 ZW323728 6-8 ZW323728 6-13 ZW323728 6-40x	ZW417137 5-10 ZW417137 8-63 ZW417137 8-117 ZW417137 22-5x ZW417148 1-43 ZW417148 1-85 ZW417148 6-47 ZW417150 7-38 ZW417150 21-43x ZW419646 22-40x		
ZW200362 20-4x ZW200384 22-44x ZW200610 8-159x ZW200610 22-38x ZW200621 22-55x ZW201150 8-129x ZW201150 22-47x ZW201475 2-19 ZW201475 2-19 ZW201835 8-5x ZW201914 20-8	ZW323728 6-49 ZW323728 7-22 ZW323728 8-13x ZW323728 8-49 ZW323728 8-52 ZW323728 8-57 ZW323728 8-67 ZW323728 8-79 ZW323728 8-148 ZW323728 21-23x	ZW419646 22-53x ZW419747 2-3x ZW419793 1-14 ZW420682 5-7 ZW421806 11-4 ZW422965 8-59 ZW424056 3-19 ZW424203 2-12 ZW424495 21-17x ZW425733 8-31		
ZW201914 20-17 ZW201971 16-2 ZW202331 19-3 ZW203084 22-46 ZW206021 2-6 ZW206021 4-6 ZW243516 8-94 ZW257477 1-78 ZW257477 8-7x ZW257477 8-15	ZW324448 22-64x ZW334653 4-3 ZW345442 8-18 ZW348107 21-18x ZW356883 2-11 ZW365973 3-18 ZW375153 21-5 ZW371856 5-15 ZW371856 6-20x ZW371856 7-34x	ZW425981 3-16x ZW432685 1-40 ZW432685 1-58 ZW433001 8-99 ZW433001 22-61x ZW434160 22-20x ZW434250 1-4x ZW434283 22-54x ZW439514 1-19 ZW439514 8-56		·
ZW259334 20-14x ZW259413 6-22x ZW259648 1-37 ZW259683 8-135 ZW259806 22-50x ZW260188 1-44 ZW260256 4-10 ZW269785 20-16x ZW270088 1-79 ZW270088 3-9	ZW371856 21-21x ZW374128 8-130x ZW375963 1-33 ZW383152 20-26 ZW383332 20-19x ZW383343 20-28 ZW383883 22-14x ZW391476 2-7x ZW392940 11-3 ZW397157 8-91	ZW439661 22-35x ZW440291 7-35x ZW442585 6-17 ZW444273 5-12 ZW444273 8-108x ZW447772 21-40 ZW447761 8-131x ZW447963 22-33x ZW461935 1-65 ZW462194 7-31x		
ZW270088 6-39 ZW270088 6-46 ZW270088 8-8x ZW270088 8-17x ZW270088 8-29 ZW270088 8-136x ZW270101 1-51 ZW270101 6-7 ZW270101 8-19x ZW270101 8-71	ZW398125 2-5 ZW398158 2-14 ZW403222 3-20 ZW403525 2-13 ZW403536 2-15 ZW403571 22-41x ZW408418 22-45 ZW410231 21-31x ZW413155 1-23 ZW413155 1-60	ZW468112 7-11 ZW472274 6-14 ZW472274 6-24 ZW472274 7-5 ZW472983 8-87 ZW477876 1-9 ZW482545 8-70 ZW482635 5-5 ZW482657 22-21x ZW482736 1-15		
ZW270101 8-88x ZW270134 1-48 ZW273363 8-89 ZW273633 8-142 ZW273690 20-29 ZW273756 1-80 ZW273756 8-39x ZW273756 11-5 ZW273756 15-4x ZW273756 16-5x	ZW413155 2-20 ZW413155 8-93 ZW413155 8-102 ZW413155 10-3x ZW413155 11-7x ZW413155 11-11x ZW413155 15-3 ZW413155 21-46x ZW413188 3-22x ZW413188 8-37x	ZW482758 1-38 ZW482815 22-49 ZW482927 21-4x ZW484828 8-143 ZW487833 22-51x ZW487844 22-59x ZW487866 22-27x ZW487912 4-13 ZW490228 7-13 ZW490228 7-20		

SECTION 3 SCHEMATIC DIAGRAM

GX-370D SCHEMATIC DIAGRAM

